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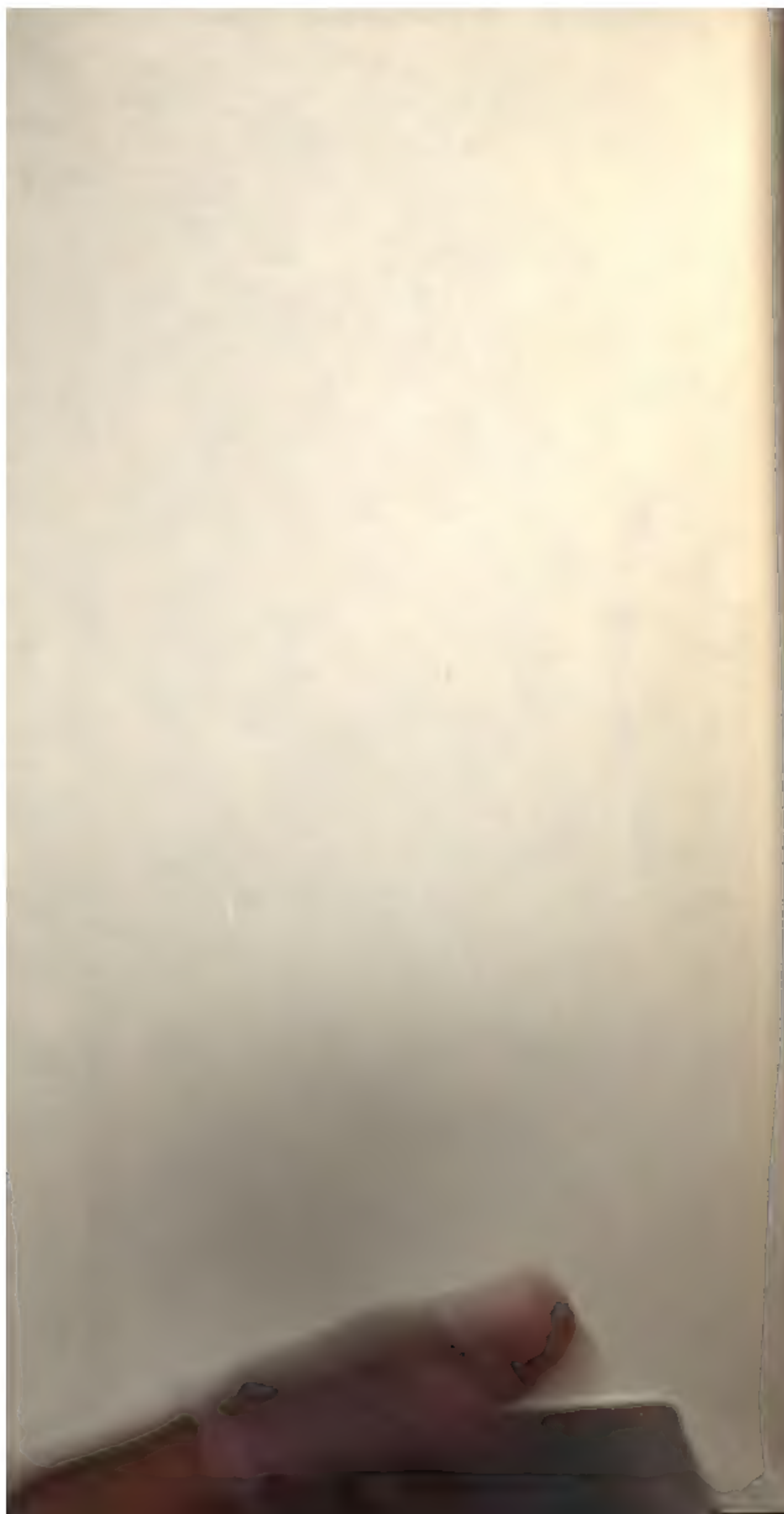
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George Long, printer.

1811.

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CHARLES CLINTON,
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DECIMAL FRACTIONS.

5

Add 6.2 121.306 .75 2.7 and .0007 together.

$$\begin{array}{r} 121.306 \\ .75 \\ 2.7 \\ .0007 \\ \hline \end{array}$$

$$\text{Sum} = \underline{130.9567}$$

What is the sum of 6.57 1.026 .75 145.5 8.7 526. 3.97 and .0271?

Answer 693.5431.

What is the sum of 4.51 146.071 .507 .0006 132. 62.71 .507 7.9 and .10712?

Answer 354.31272.

SUBTRACTION OF DECIMALS.

Write the figures of the subtrahend beneath those of the minuend according to the denomination of their places, as directed in the rule of addition; then, beginning at the right hand, subtract as in whole numbers, and place the decimal point in the difference exactly under the other two points.

EXAMPLES.

From 38.765 take 25.3741

$$\begin{array}{r} 25.3741 \\ \hline \end{array}$$

$$\text{Difference} = \underline{13.3909.}$$

From 2.4 take .8472

$$\begin{array}{r} .8472 \\ \hline \end{array}$$

$$\text{Diff.} = \underline{1.5528}$$

From 71.45 take 8.4837248.

Difference = 62.9662752.

From 84 take 82.3412.

Diff. = 1.6588.

MULTIPLICATION OF DECIMALS.

Set the multiplier under the multiplicand without any regard to the situation of the decimal point; and having multiplied as in whole numbers, cut off as many places for decimals in the product, counting from the right hand towards the left, as there are in both the multiplicand and multiplier: but if there be not a sufficient number of places in the product, the defect may be supplied by prefixing ciphers thereto.

For the denominator of the product being an unit, prefixed to as many ciphers, as the denominators of the multiplier and multiplicand contain of ciphers, it follows, that the places of decimals in the product, will be as many as in the numbers from whence it arose.

EXAMPLES.

Multiply 48.765 by .003609

.003609

438885

292590

146795

Product = .175992885

Multiply .121

by .14

484

121

Product = .01694

DECIMAL FRACTIONS.

7

Multiply 121.6 by 2.76

$$\begin{array}{r} 2.76 \\ \times 121.6 \\ \hline 7296 \\ 8512 \\ 2432 \\ \hline \text{Product} = 335.616 \end{array}$$

Multiply .0089789 by 1085

$$\text{Product} = 9.7421065$$

Multiply .248723 by .13587

$$\text{Product} = .03379399401.$$

DIVISION OF DECIMALS.

Divide as in whole numbers ; observing that the divisor and quotient together must contain as many decimal places as there are in the dividend. If, therefore, the dividend have just as many places of decimals as the divisor has, the quotient will be a whole number without any decimal figures. If there be more places of decimals in the dividend, than there are in the divisor, point off as many figures in the quotient for decimals, as the decimal places in the dividend exceed those in the divisor ; the want of places in the quotient being supplied by prefixing ciphers. But if there be more decimal places in the divisor, than in the dividend. annex ciphers to the dividend, so that the decimal places here may be equal, in number, to those in the divisor ; and then the quotient will be a whole number, without fractions.

When there is a remainder, after the division has been thus performed, annex ciphers to this remainder, and continue the operation till nothing remains, or till a sufficient number of decimals shall be found in the quotient.

EXAMPLES.

Divide .144 by .12

.12).144(1.2=quotient.

12

24

24

0

Divide 63.72413456922 by 2718

2718)63.72413456922(.02344522979=quotient.

5436

9364

8154

12101

10872

12293

10872

14214

13590

6245

5436

8096

5436

26609

24462

21472

19026

24462

24462

0

DECIMAL FRACTIONS.

9

There being 11 decimal figures in the dividend, and none in the divisor, 11 figures are to be cut off in the quotient; but as the quotient itself consists of but 10 figures, prefix to them a cipher to complete that number.

Divide 1.728 by .012
 .012)1.728(144=quotient.

12

52

48

48

48

0

Because the number of decimal figures in the divisor and dividend, are alike, the quotient will be integers.

Divide 2 by 3.1416
 3.1416)2.0000,0(0.636618+=quotient.
 1 8849 6

115040

94248

907920

188496

194240

188496

57440

31416

260240

251228

9012+

C

DECIMAL FRACTIONS.

What is the value of .6875 of a yard?

3 = number of feet in a
[yard.

2.0625

12 = number of inches
[in a foot.

.7500

12 = number of lines in
[an inch.

9.0000

The answer here is 2 feet 9 lines.

What is the value of .084 of a furlong? Ans. 3
per 1 yd 2 ft. 11 in.

What is the value of .683 of a degree? Ans. 40
m. 58 sec. 18 thirds.

What is the value of .0053 of a mile? Ans. 1
per. 3 yds. 2 ft 5 in. +

What is the value of .036 of a day? Ans. 51'
50" 24'''.

PROPORTION

IN DECIMAL FRACTIONS.

Having reduced all the fractional parts in the given quantities to their corresponding decimals, and having stated the three known terms, so that the fourth, or required quantity, may be as much greater, or less than the third, as the second term is greater, or less than the first, then multiply the second and third terms together, and divide the product by the first term, and the quotient will be the answer;—in the same denomination with the third term.

EXAMPLES.

If 3 acres 3 roods of land can be purchased for 93 dollars 60 cts. how much will 15 acres 1 rood cost at that rate?

3 acs. 3 rds. = 3.75 acres.

15 acs. 1 rd = 15.25 acres.

\$ 93 , 60 cts. = \$ 93.60

Then 3.75 : 15.25 : : 93.60 :
15.25

$$\begin{array}{r}
 468\ 00 \\
 1872\ 0 \\
 46800 \\
 9360 \\
 \hline
 3.75)1427.4000(380.64 = \text{Answer.} \\
 1125 \\
 \hline
 3024 \\
 3000 \\
 \hline
 2400 \\
 2250 \\
 \hline
 1500 \\
 1500
 \end{array}$$

If a clock gain 14 seconds in 5 days 6 hours, how much will it gain in 17 days 15 hours? Ans. 47 seconds.

If 187 dollars 85 cents gain 12 dollars 33 cents interest in a year, at what rate per cent is this interest? Ans. 6.56+

SECTION II

INVOLUTION AND EVOLUTION.

INVOLUTION is the method of raising any number, considered as the root, to any required power.

Any number, whether given, or assumed at pleasure, may be called the root, or first power of this number; and its other powers are the products, that result from multiplying the number by itself, and the last product by the same number again; and so on to any number of multiplications.

The index, or exponent, is the number denoting the height, or degree of the power, being always greater by one, than the number of multiplications employed in producing the power. It is usually written above the root, as in the following EXAMPLE, where the method of involution is plainly exhibited.

Required the fifth power of 8 } = the root, or first
first multiply by - - 8 } = power.

then multiply the product $64 = 8^2 =$ square, or
by 8 [second power.

&c. $512 = 8^3 =$ cube, or third
8 [power.

$4096 = 8^4 =$ biquadrate or
8 [fourth power.

$32768 = 8^5 =$ Answer.

EXAMPLES FOR EXERCISE.

What is the second power of 3.05? Ans. 9.3025

What is the third power of 85.3? Answer,
620650.477

What is the fourth power of .073? Answer,
0.0028398241

What is the eighth power of .09? Answer
.00.00.00.0043046721

Note. When two, or more powers are multiplied together, their product is that power, whose index is the sum of the indices of the factors, or powers multiplied.

EVOLUTION is the method of extracting any required root from any given power.

Any number may be considered as a power of some other number; and the required root of any given power is that number, which, being multiplied into itself a particular number of times, produces the given power; thus if 81 be the given number, or power, its square, or second root is 9; because $9 \times 9 = 9^2 = 81$; and 3 is its biquadrate, or fourth root, because $3 \times 3 \times 3 \times 3 = 3^4 = 81$. Again, if 729 be the given power, and its cube root be required, the answer is 9, for $9 \times 9 \times 9 = 729$, and if the sixth root of that number be required, it is found to be 3, for $3 \times 3 \times 3 \times 3 \times 3 \times 3 = 729$.

The required power of any given number, or root, can always be obtained exactly, by multiplying the number continually into itself; but there are many numbers, from which a proposed root can never be completely extracted;—yet by approximating with decimals, these roots may be found as exact as necessity requires. The roots that are found complete, are denominated *rational* roots, and those, which cannot be found completed, or which only approximate, are called *surd*, or *irrational* roots.

Roots are usually represented by these characters or exponents;

$\sqrt{}$, or $\frac{1}{2}$ which signifies the square root; thus,

$$\sqrt{9}, \text{ or } 9^{\frac{1}{2}} = 3$$

$\sqrt[3]{}$ or $\frac{1}{3}$ cube root;

$$\sqrt[3]{64}, \text{ or } 64^{\frac{1}{3}} = 4$$

$\sqrt[4]{}$, or $\frac{1}{4}$ biquadrate root;

$$\sqrt[4]{16}, \text{ or } 16^{\frac{1}{4}} = 2 \text{ &c.}$$

D

Likewise $8^{\frac{1}{2}}$ signifies the square root of 8 cubed, and, in general, the fractional indices imply, that the given numbers are to be raised to such powers as are denoted by their numerators, and that such roots are to be extracted from these powers, as are denoted by their denominators.

RULE

For extracting the Square Root.

Separate the given number into periods of two figures, by putting a point over the place of units, another over the place of hundreds, and so on, over every second figure, both toward the left hand in whole numbers, and toward the right hand in the Decimal places.—When the number of integral places is odd, the first, or left hand period will consist of one figure only.

Find the greatest square in the first period on the left hand, and write its root on the right hand of the given number, in the manner of a quotient figure in division.

Subtract the square, thus found, from the said period, and to the remainder annex the two figures of the next following period, for a dividend.

Double the root above mentioned for a divisor, and find how often it is contained in the said dividend, exclusive of its right hand figure, and set this quotient both in the place of the quotient and in the divisor.—The best way of doubling the root, to form each new divisor, is to add the last figure always to the last divisor, as it is done in the subsequent examples.

Multiply the whole augmented divisor by this last quotient figure, and subtract the product from the said dividend, bringing down to it the next period of the given number for a new dividend.

Repeat the same operation again; that is, find another new divisor, by doubling all the figures now found in the root; from which, and the last dividend, find the next figure of the root as before; and so on through all the periods to the last.

Note 1. After the figures belonging to the given number are all exhausted, the operation may be continued in decimals, by annexing any number of periods of ciphers to the remainder.

2. The number of integral places in the root, is always equal to the number of periods in the integral part of the resolvend.

3. When vulgar fractions occur in the given power, or number, they may be reduced to decimals, then the operation will be the same as before dictated.

EXAMPLES.

Required the square root of 1710864.

$$\begin{array}{r|l}
 1 & 1710864(1308, = \text{Answer.} \\
 1 & 1 \\
 \hline
 23 & 71 \\
 3 & 69 \\
 \hline
 2608 & 20864 \\
 & 20864 \\
 \hline
 \end{array}$$

Required the square root of 16007.3104.

$$\begin{array}{r}
 1 \mid 16007.3104 (126.52 = \text{Answer.} \\
 1 \mid 1 \\
 \hline
 22 \mid 60 \\
 2 \mid 44 \\
 \hline
 246 \mid 1607 \\
 6 \mid 1476 \\
 \hline
 2525 \mid 13131 \\
 5 \mid 12625 \\
 \hline
 25302 \mid 50604 \\
 \mid 50604 \\
 \hline
 \end{array}$$

EXAMPLES FOR EXERCISE.

Required the square root of 298116. Ans. 546.

Required the square root of 348.17320836. Ans. 18.6594.

Required the square root of 17.3056. Ans. 4.16.

Required the square root of .000729. Ans. .027.

Required the square root of $17\frac{1}{2}$. Ans. 4.168333+

A GENERAL RULE

For extracting any Root whatever.

Find by trial a number, which, when involved to the power denoted by the index of the required root, shall come nearest to the given number, whether greater or less; and let that number be called the assumed root, and when thus involved, the assumed power.

Let the given power, or number be repre-	} G.	
sented by		
the index, or exponent, in the question by		X.
the assumed power, by		A.
the assumed root, by	Q.	
and the required root by	R.	

Then $\overline{X+1} \times A + \overline{X-1} \times G : \overline{X+1} \times G + \overline{X-1} \times A$
 $:: Q : R$.

That is, as the sum of $X+1$ times A and $X-1$ times G ,

is to the sum of $X+1$ times G and $X-1$ times A ,

so is the assumed root, Q ,

to the required root, R ,—nearly; and the operation may be repeated as many times, as we chuse, by using always the root last found for the assumed root, and this, involved according to the given index, for the assumed power.*

EXAMPLES.

1. Required the Cube root of 789.

* "This is a very general approximating rule," says Dr. Hutton, "of which that for the cube root is a particular case, and is the best adapted for practice and for memory, of any that I have yet seen. It was first discovered in this form by myself, and the investigation and use of it were given at large in my Tracts—page 45 &c."

Here $G=789$, $X=3$, $Q=9$, $A=9^3=729$, $\overline{X+1}=4$ and $\overline{X-1}=2$.

And $4 \times 729 = 2916$ $4 \times 789 = 3156$

$2 \times 789 = 1578$ $2 \times 729 = 1458$

Then $\overline{4494} : \overline{4614} :: 9 : 9.240 +$
 $\quad \quad \quad 9$

$\overline{4494)41526(9.2403+}$ [Ans.
 $\quad \quad \quad 40446$

$\overline{10800}$

$\quad \quad 8988$

$\overline{18120}$

$\quad \quad 17976$

$\overline{14400}$

$\quad \quad 13488$

$\overline{918}$ &c.

In the foregoing example the answer is strictly correct in its integral part and also in the three first decimal places; but if more decimals were wanted, and if their exactness were likewise requisite, the present answer might be taken for the assumed root, and the whole operation should be repeated.

2. Required the biquadrate root of 2.0743.

Here $G=2.0743$, $Q=1.2$, $A=1.2^4=2.0736$, $X=4$,

$\overline{X+1}=5$, and $\overline{X-1}=3$.

And $5 \times 2.0736 = 10.3680$ $5 \times 2.0743 = 10.3715$

$3 \times 2.0743 = 6.2229$ $3 \times 2.0736 = 6.2208$

Then $\overline{16.5909} : \overline{16.5923} :: 1.2 : 1.2001 +$ Ans.

Required the fifth root of 21035.8	Ans.=7.3813+
Required the sixth root of 21035.8	Ans.=5.2540+
Required the cube root of 999	Ans.=9.9966+
Required the fourth root of 97.41	Ans.=3.1416
Required the cube root of .037	Ans.=.3333+
Required the cube root of 2	Ans.=1.2599+
Required the seventh root of 21035.8	Answer= [4.1454.

SECTION III

OF LOGARITHMS.

LOGARITHMS are a series of numbers, so contrived, that by them the work of multiplication may be performed by addition; and the operation of division may be done by subtraction. Or,—Logarithms are the indices, or series of numbers in arithmetical progression, corresponding to another series of numbers in geometrical progression. Thus.

{ 0, 1, 2, 3, 4, 5, 6, &c. Indices or Logarithms.
 { 1, 2, 4, 8, 16, 32, 64, &c. Geometrical progression.

Or

{ 0, 1, 2, 3, 4, 5, 6, &c. Ind. or Log.
 { 1, 3, 9, 27, 81, 243, 729, &c. Geometrical Series.

Or

{ 0, 1, 2, 3, 4, 5, 6, &c. I. or L.
 { 1, 10, 100, 1000, 10000, 100000, 1000000, &c.

Geometrical series,—where the same indices serve equally for any Geometrical series, or progression.

Hence it appears that there may be as many kinds of indices, or logarithms, as there can be taken kinds of geometrical series. But the Logarithms most convenient for common uses are those

adapted to a geometrical series increasing in a ten-fold progression, as in the last of the foregoing examples.

In the geometrical series 1, 10, 100, 1000, &c. if between the terms 1 and 10, the numbers 2, 3, 4, 5, 6, 7, 8, 9 were interposed, indices might also be adapted to them in an arithmetical progression, suited to the terms interposed between 1 and 10, considered as a geometrical progression. Moreover, proper indices may be found to all the numbers, that can be interposed between any two terms of the Geometrical series.

But it is evident that all the indices to the numbers under 10, must be less than 1; that is, they must be fractions. Those to the numbers between 10 and 100, must fall between 1 and 2; that is, they are mixed numbers, consisting of 1 and some fraction. Likewise the indices to the numbers between 100 and 1000, will fall between 2 and 3; that is, they are mixed numbers, consisting of 2 and some fraction; and so of the other indices.

Hereafter the integral part only of these indices will be called the Index; and the fractional part will be called the Logarithm. The computation of these fractional parts, is called *making Logarithms*; and the most troublesome part of this work is to make the Logarithms of *Prime Numbers*, or those which cannot be divided by any other numbers than themselves and unity.

RULE

For Computing the Logarithms of Numbers.

Let the sum of its proposed number and the next less number be called A. Divide $0.8685889638 \times \dagger$

† The number 0.8685889638 is the quotient of 2 divided by 2.302585093 , which is the logarithm of 10, according to the first

by A , and reserve the quotient. Divide the reserved quotient by the square of A , and reserve this quotient. Divide the last reserved quotient by the square of A , reserving the quotient still; and thus proceed as long as division can be made. Write the reserved quotients orderly under one another, the first being uppermost. Divide these quotients respectively by the odd numbers 1, 3, 5, 7, 9, 11, &c.; that is, divide the first reserved quotient by 1, the second by 3, the third by 5, the fourth by 7, &c. and let these quotients be written orderly under one another; add them together and their sum will be a logarithm. To this logarithm add the logarithm of the next less number, and the sum will be the logarithm of the number proposed.

form of Lord Napier, the inventor of logarithms. The manner in which Napier's logarithm of 10 is found, may be seen in most books of Algebra, but it is here omitted, because students of surveying are too generally unacquainted with the principles of that science, and the subject is too extensive for the present treatise. Those, however, who have not an opportunity for entering thoroughly into this subject, may with more propriety grant the truth of one number, and thereby be enabled to try the correctness of any logarithm in the tables, than receive those tables, as truly computed, without any means of examining their accuracy.

EXAMPLE I.

Required the Logarithm of the number 2.

Here the next less number is 1, and $2+1=3=A$, and A^2 , or $3^2=9$; then

$$\begin{array}{r}
 3)0.868588964 \\
 \hline
 9)0.289529654 \div 1 = 0.289529654 \\
 \hline
 9)0.032169962 \div 3 = 0.010723321 \\
 \hline
 9)0.003574440 \div 5 = 0.000714888 \\
 \hline
 9)0.000397160 \div 7 = 0.000056737 \\
 \hline
 9)0.000044129 \div 9 = 0.000004903 \\
 \hline
 9)0.000004903 \div 11 = 0.000000446 \\
 \hline
 9)0.000000545 \div 13 = 0.000000042 \\
 \hline
 0.000000061 \div 15 = 0.000000004
 \end{array}$$

To this Logarithm 0.301029995
add the Logarithm of 1 = 0.000000000

Their Sum = 0.301029995 = Log. of 2.

The manner in which the division is here carried on, may be readily perceived by dividing, in the first place, the given decimal by A , and the succeeding quotients by A^2 ; then letting these quotients remain in their situation, as seen in the example, divide them respectively by the odd numbers, and place the new quotients in a column by themselves. By employing this process, the operation is considerably abbreviated.

EXAMPLE 2.

Required the Logarithm of the number 3.

Here the next less number is 2 ; and $3+2=5=A$,
and $A^2=25$.

$$5)0.868588964$$

$$25)0.173717793 \div 1=0.173717793$$

$$25)0.006948712 \div 3=0.002316237$$

$$25)0.000277948 \div 5=0.000055599$$

$$25)0.000011118 \div 7=0.000001588$$

$$25)0.000000445 \div 9=0.000000049$$

$$0.000000018 \div 11=0.000000002$$

To this Logarithm 0.176091259
add the Logarithm of 2= 0.301029995

Their Sum= 0.477121254 =Log. of 3.

Then, because the sum of the logarithms of numbers, gives the logarithm of their product ; and the difference of the logarithms, gives the logarithm of the quotient of the numbers : from the two preceding logarithms, and the logarithm of 10, which is 1, a great many logarithms can be easily made, as in the following examples.

Example 3. Required the Logarithm of 4.

Since $4=2 \times 2$, then to the Logarithm of

$$2=0.301029995$$

add the Logarithm of 2= 0.301029995

The sum=Logarithm of 4= 0.602059990

OF LOGARITHMS.

Example 4. Required the Logarithm of 5.

$10 \div 2$ being $= 5$, therefore from the Log. of
 $10 = 1.0000000000$
 subtract the Log. of $2 = 0.301029995$

 the remainder is the Log. of $5 = 0.698970005$

Example 5. Required the Logarithm of 6.

$6=3 \times 2$, therefore to the Logarithm of
 $3=0.477121254$
 add the Logarithm of $2=0.301029995$

 their sum = Log. of $6=0.778151249$

Example 6. Required the Logarithm of 8.

$8=2^3$, therefore multiply the Logarithm of
 $2=0.301029995$
by 3

Example 7. Required the Logarithm of 9.

9=3², therefore the Logarithm of
3=0.477121254
being multiplied by **2**

the product=Log. of 9=0.954242508

Example 8. Required the Logarithm of 7.

Here the next less number is 6, and $7+6=13=A$,
and $A^2=169$

$$13)0.868588964$$

$$169)0.066814536 \div 1 = 0.066814536$$

$$169)0.000395352 \div 3 = 0.000131784$$

$$169)0.000002339 \div 5 = 0.000000468$$

$$0.000000014 \div 7 = 0.000000002$$

To this Logarithm $= 0.066946790$
add the Log of 6 $= 0.778151249$

Their sum $= 0.845098039 = \text{Log. of } 7.$

The Log.	{	of 13	of the Logs.	{	of 3 and 4.
		of 14			of 7 and 2.
		of 15 is equal to the sum			of 3 and 5.
		of 16			of 4 and 4.
		of 18			of 3 and 6.
		of 20			of 4 and 5.

The Logarithms of the prime numbers, 11, 13, 17, 19, &c. being computed by the foregoing general Rule, the Logarithms of the intermediate numbers are easily found by composition and division. It may, however, be observed, that the operation is shorter in the larger prime numbers; for when any given number exceeds 400, the last quotient, being added to the Logarithm of its next lesser number, will give the Logarithm sought, true to 8, or 9 places; and therefore it will be very easy to examine any suspected Logarithm in the Tables.

For the arrangement of Logarithms in a Table, the method of finding the Logarithm of any natural number, and of finding the natural number corre-

ponding to any given Logarithm, therein : Likewise for particular rules concerning the Indices, the reader will consult Table 1, with its explanation, at the end of this Treatise.

MULTIPLICATION.

Two, or more numbers being given, to find their product by Logarithms.

RULE.

Having found the Logarithms of the given numbers in the Table, add them together, and their sum is the Logarithm of the product ; which Logarithm, being found in the Table, will give a natural number, that is, the product required.

Whatever is carried from the decimal part of the Logarithm is to be added to the affirmative indices ; but subtracted from the negative. Likewise the indices must be added together, when they are all of the same kind, that is, when they are all affirmative, or all negative ; but when they are of different kinds, the difference must be found, which will be of the same denomination with the greater.

Example 1. Required the product of 86.25 multiplied by 6.48

$$\text{Log. of } 86.25 = 1.935759$$

$$\text{Log. of } 6.48 = 0.811575$$

$$\text{Product} = 558.9 = 2.747334$$

Example 2. Required the product of 46.75 and .3275

$$\text{Log. of } 46.75 = 1.669782$$

$$\text{Log. of } .3275 = -1.515211$$

$$\text{Product} = 15.31 + = 1.184993$$

Example 3. Required the product of 3.768, 2.053 and .007693.

$$\begin{array}{rcl} \text{Log. of } 3.768 & = & 0.576111 \\ \text{Log. of } 2.053 & = & 0.312389 \\ \text{Log. of } .007693 & = & -3.886096 \\ \hline \text{Product} & = & .05951 \times = -2.774596 \end{array}$$

Example 4. Required the product of 27.63, 1.859, .7258 and 0.3591.

$$\begin{array}{rcl} \text{Log. of } 27.63 & = & 1.441381 \\ \text{Log. of } 1.859 & = & 0.269179 \\ \text{Log. of } .7258 & = & -1.860317 \\ \text{Log. of } .03591 & = & -2.555215 \\ \hline \text{Product nearly} & = & 1.339 = 0.126692 \end{array}$$

DIVISION.

Two numbers being given, to find how many times one is contained in the other, by Logarithms.

RULE.

From the Logarithm of the Dividend subtract the Logarithm of the Divisor, and the remainder will be the Logarithm, whose corresponding natural number will be the Quotient required.

In this operation, the Index of the Divisor must be changed from affirmative to negative, or from negative to affirmative; and then the difference of the affirmative and negative Indices must be taken for the index to the Logarithm of the Quotient. Likewise when one has been borrowed in the left hand place of the Decimal part of the Logarithm, add it to the Index of the Divisor, if affirmative; but subtract it, if negative; and let the

OF LOGARITHMS.

Index, thence arising, be changed and worked with, as before.

Example 1. Divide 558.9 by 6.48.

$$\text{Log. of } 558.9 = 2.747334$$

$$\text{Log. of } 6.48 = 0.811575$$

$$\text{Quotient} = 86.25 = 1.935759$$

Example 2. Divide 15.31 by 46.75.

$$\text{Log. of } 15.31 = 1.184975$$

$$\text{Log. of } 46.75 = 1.669782$$

$$\text{Quotient} = .3275 = 1.515193$$

Example 3. Divide .05951 by .007693.

$$\text{Log. of } .05951 = -2.774590$$

$$\text{Log. of } .007693 = -3.886096$$

$$\text{Quotient} = 7.735 = 0.888494$$

Example 4. Divide .6651 by 22.5.

$$\text{Log. of } .6651 = -1.822887$$

$$\text{Log. of } 22.5 = 1.352183$$

$$\text{Quotient} = .02956 = 2.470704$$

PROPORTION,

Or the Rule of Three in Logarithms.

RULE.

Having stated the three given terms according to the rule in common Arithmetic, write them orderly under one another, with the signs of proportion; then add the Logarithms of the second and third terms together, and from their sum subtract

the Logarithm of the first term, and the remainder will be the Logarithm of the fourth term, or Answer.

Or,—add together the Arithmetical Complement of the Logarithm of the first term, and the Logarithms of the second and third terms; the sum, rejecting 10 from the Index, will be the Logarithm of the fourth term, or term required.

N. B. The Arithmetical Complement of a Logarithm is what it wants of 10,000000, or 20,000000, and the easiest way to find it is to begin at the left hand, and subtract every figure from 9, except the last, which should be taken from 10; but if the index exceed 9, it must be taken from 19.—It is frequently used in the rule of Proportion and Trigonometrical calculations, to change Subtractions into Additions.

EXAMPLES.

1st. If a clock gain 14 seconds in 5 days 18 hours, how much will it gain in 17 days 15 hours?

$$5.75 \text{ days} \quad : \text{Log.} = 0.759668$$

$$17.625 \text{ days} \quad : : \text{Log.} = 1.246129$$

$$14 \text{ Seconds} \quad : \text{Log.} = 1.146128$$

$$2.392257$$

$$\text{Answer} = 12'.91 \quad = 1.632589$$

Or thus; 5.75 days : Arith. Co. Log. = 9.240332

$$17.625 : : \text{Log.} = 1.246129$$

$$14 \text{ Seconds:} \quad \text{Log.} = 1.146128$$

$$\text{Answer} = 12'.91 \quad = 1.632589$$

F

2d. Find a fourth proportional to 9.485, 1.969 and 347.2.

$$98.45 : \text{Log.} = 1.993216$$

$$347.2 :: \text{Log.} = 2.540580$$

$$1.969 : \text{Log.} = 0.294246$$

$$2.834826$$

$$\text{Answer} = 6.944 = 0.841610$$

3d. What number will have the same proportion to .8538 as .3275 has to .0131

$$.0131 : \text{Log.} = -2.117271$$

$$.3275 :: \text{Log.} = -1.515211$$

$$.8538 : \text{Log.} = -1.931356$$

$$-1.446567$$

$$\text{Answer} = 21.35 = 1.329296$$

4th. Required a third proportional number to 9.642 and 4.821

$$9.642 : \text{Log.} = 0.984167$$

$$4.821 :: \text{Log.} = 0.683137$$

$$4.821 : \text{Log.} = 0.683137$$

$$1.366274$$

$$\text{Answer} = 2.411 = 0.382107$$

INVOLUTION.

To find any proposed power of a given number by Logarithms.

Rule. Multiply the Logarithm of the given number by the Index of the proposed power, and the

product will be the Logarithm, whose natural number is the power required.

When a negative Index is thus multiplied, its product is negative, but what was carried from the decimal part of the Logarithm must be affirmative; consequently the difference is the Index of the product, which difference must be considered of the same kind with the greater, or that which was made the minuend.

EXAMPLES.

1. What is the second power of 3.874?

$$\begin{array}{rcl} \text{Log. of } 3.874 & = & 0.588160 \\ \text{Index} & = & 2 \end{array}$$

$$\text{Power required} = 15.01 = 1.176320$$

2. Required the third power of the number 2.768.

$$\begin{array}{rcl} \text{Log. of } 2.768 & = & 0.442166 \\ \text{Index} & = & 3 \end{array}$$

$$\text{Answer} = 21.21 = 1.326498$$

3. Required the second power of the number .2857.

$$\begin{array}{rcl} \text{Log. of } .2857 & = & -1.455910 \\ \text{Index} & = & 2 \end{array}$$

$$\text{Answer} = .08162 = -2.911820$$

4. Required the third power of the number .7916.

$$\begin{array}{rcl} \text{Log. of } .7916 & = & -1.898506 \\ \text{Index} & = & 3 \end{array}$$

$$\text{Answer} = .4961 = -1.695518$$

EVOLUTION.

To extract any proposed Root of a given number by Logarithms.

RULE.

Find the Logarithm of the given number, and divide it by the Index of the proposed root, the quotient is a Logarithm, whose natural number is the root required.

When the index of the Logarithm to be divided, is negative, and does not exactly contain the divisor without some remainder, increase the index by such a number, as will make it exactly divisible by the index, carrying the units borrowed as so many tens to the left hand place of the decimal, and then divide as in whole numbers.

EXAMPLES.

1. Required the square root of 847.

Index 2) 2.927883 = Log. of 847.

1.463941 = Quot. = Log. of 29.103 + = ans.

2. Required the cube root of 847.

Index 3) 2.927883 = Log. of the given number.

0.975961 = Quot. = Log. of 9.463 = ans.

[nearly.]

3. Required the square root of .093.

Index 2) -2.968483 = Log. of .093.

-1.484241 = Quot. = Log. of .304959 = ans.

4. Required the cube root of 12345.

Index 3) 4.091491 = L g. of 12345.

1.363830 = Quot. = Log. of 23.116. = Ans.

SECTION IV.

ELEMENTS OF
PLANE GEOMETRY.

DEFINITIONS.

See PLATE I.

1. **GEOMETRY** is that science wherein we consider the properties of magnitude.

2. A point is that which has no parts, being of itself indivisible ; as *A*.

3. A line has length but no breadth ; as *AB*. figures 1 and 2.

4. The extremities of a line are points, as the extremities of the line *AB* are the points *A* and *B*. figures 1 and 2.

5. A right line is, the shortest that can be drawn between any two points, as the line *AB*. fig. 1. but if it be not the shortest, it is then called a curve line, as *AB*. fig. 2.

6. A superficies or surface is considered only as having length and breadth, without thickness, as *ABCD*. fig. 3.

7. The extremities of a superficies are lines.

8. The inclination of two lines meeting one another (provided they do not make one continued

line) or the opening between them, is called an angle. Thus in fig. 4. the inclination of the line AB to the line BC meeting each other in the point B , or the opening of the two lines BA and BC , is called an angle, as ABC .

Note, When an angle is expressed by three letters, the middle one is that at the angular point.

9. When the lines that form the angle are right ones, it is then called a right lined angle, as ABC , fig. 4. If one of them be right and the other curved, it is called a mixed-angle, as B . fig. 5. If both of them be curved it is called a curved-lined or spherical angle, as C . fig. 6

10. If a right line, CD (fig. 7.) fall upon another right line, AB , so as to incline to neither side, but make the angles ADC , CDB on each side equal to each other, then those angles are called right angles, and the line CD a perpendicular.

11. An obtuse angle is that which is wider or greater than a right one, as the angle ADE . fig. 7. and an acute angle is less than a right one, as EDB . fig. 7.

12. Acute and obtuse angles in general are called oblique angles.

13. If a right line CB . (fig. 8.) be fastened at the end C , and the other end B , be carried quite round, then the space comprehended is called a circle; and the curve line described by the point B , is called the circumference or the periphery of the circle; the fixed point C , is called its centre.

14. The describing line CB . (fig. 8) is called the semidiameter or radius, so is any line from the centre to the circumference: whence all radii of the same or of equal circles are equal.

15. The diameter of a circle is a right line drawn thro' the centre, and terminating in opposite points of the circumference; and it divides the circle and circumference into two equal parts, called semicircles; and is double the radius, as AB or DE . fig. 8.

16. The circumference of every circle is supposed to be divided into 360 equal parts called degrees, and each degree into 60 equal parts called minutes, and each minute into 60 equal parts called seconds, and these into thirds, fourths, &c. these parts being greater or less as the radius is.

17. A chord is a right line drawn from one end of an arc or arch (that is, any part of the circumference of a circle) to the other; and is the measure of the arc. Thus the right line HG , is the measure of the arc HBG . fig. 8.

18. The segment of a circle is any part thereof, which is cut off by a chord: thus the space which is comprehended between the chord HG and the arc HBG , or that which is comprehended between the said chord HG and the arc $HDAEG$ are called segments. Whence it is plain, fig. 8.

1. That any chord will divide the circle into two segments.

2. The less the chord is, the more unequal are the segments.

3. When the chord is greatest it becomes a diameter, and then the segments are equal; and each segment is a semicircle.

19. A sector of a circle is a part thereof less than a semicircle, which is contained between two radii and an arc: thus the space contained between the two radii CH , CB , and the arc HB is a sector. fig. 8.

20. The right sine of an arc, is a perpendicular line let fall from one end thereof, to a diameter drawn to the other end: thus HL is the right sine of the arc HB .

The sines on the same diameter increase till they come to the centre, and so become the radius: hence it is plain that the radius CD is the greatest possible sine, and thence is called the whole sine.

Since the whole sine CD (fig. 8.) must be perpendicular to the diameter (by def. 20.) therefore producing DC to E the two diameters AB and DE cross one another at right angles, and thus the periphery is divided into four equal parts, as BD , DL , LE , and, EB : (by def. 10.) and so BD becomes a quadrant or the fourth part of the periphery: therefore the radius DC is always the sine of a quadrant, or of the fourth part of the circle BD .

Sines are said to be of as many degrees as the arc contains parts of 360: so the radius being the sine of a quadrant becomes the sine of 90 degrees, or the fourth part of the circle, which is 360 degrees.

21. The versed sine of an arc is that part of the diameter that lies between the right sine and the circumference: thus LB is the versed sine of the arc HB . fig. 8.

22. The tangent of an arc is a right line touching the periphery, being perpendicular to the end of the diameter, and is terminated by a line drawn from the centre through the other end: thus BA is the tangent of the arc HB . fig. 8.

23. And the line which terminates the tangent, that is, CA , is called the secant of the arc HB . fig. 8.

24. What an arc wants of a quadrant is called the complement thereof: Thus DH is the complement of the arc HB . fig. 8.

25. And what an arc wants of a semicircle is called the supplement thereof: thus AH is the supplement of the arc HB . fig. 8.

26. The sine, tangent, or secant of the complement of any arc, is called the co-sine, co-tangent, or co-secant of the arc itself: thus EH is the sine, DI the tangent, and CI the secant of the arc DH : or they are the co-sine, co-tangent, or co-secant of the arc HB . fig. 8.

27. The sine of the supplement of an arc, is the same with the sine of the arc itself; for drawing them according to def. 20, there results the self same line: thus HL is the sine of the arc HB , or of its supplement AH . fig. 8.

28. The measure of a right-lined angle, is the arc of a circle swept from the angular point, and

contained between the two lines that form the angle: thus the angle HCB (fig. 8.) is measured by the arc HB , and is said to contain so many degrees as the arc HB does; so if the arc HB is 60 degrees, the angle HCB is an angle of 60 degrees.

Hence angles are greater or less according as the arc described about the angular point, and terminated by the two sides, contains a greater or less number of degrees of the whole circle.

29. The sine, tangent, and secant of an arc, is also the sine, tangent, and secant of an angle whose measure the arc is: thus because the arc HB is the measure of the angle HCB , and since HL is the sine, BK the tangent, and CK the secant, BL the versed sine, HF the co-sine, DI the co-tangent, and CI the co-secant, &c. of the arc BH ; then HL is called the sine, BK the tangent, CK the secant, &c. of the angle HCB , whose measure is the arc HB . fig. 8.

30. Parallel lines are such as are equi-distant from each other, as AB , CD . fig. 9.

31. A figure is a space bounded by a line or lines. If the lines be right it is called a rectilinear figure, if curved it is called a curvilinear figure; but if they be partly right and partly curved lines, it is called a mixed figure.

32. The most simple rectilinear figure is a triangle, being composed of three right lines, and is considered in a double capacity; 1st, with respect to its sides; and 2d, to its angles.

33. In respect to its sides it is either equilateral, having the three sides equal, as A . fig. 10.

34. Or isosceles, having two equal sides, as *B*. fig. 11.

35. Or scalene, having the three sides unequal, as *C*. fig. 12.

36. In respect to its angles, it is either right-angled, having one right angle, as *D*. fig. 13.

37. Or obtuse angled, having one obtuse angle, as *E*. fig. 14.

38. Or acute angled, having all the angles acute, as *F*. fig. 15.

39. Acute and obtuse angled triangles are in general called oblique angled triangles, in all which any side may be called the base, and the other two the sides.

40. The perpendicular height of a triangle is a line drawn from the vertex to the base perpendicularly: thus if the triangle *ABC*, be proposed, and *BC* be made its base, then if from the vertex *A* the perpendicular *AD* be drawn to *BC*, the line *AD* will be the height of the triangle *ABC*, standing on *BC* as its base. Fig. 16.

Hence all triangles between the same parallels have the same height, since all the perpendiculars are equal from the nature of parallels.

41. Any figure of four sides is called a quadrilateral figure.

42. Quadrilateral figures, whose opposite sides are parallel, are called parallelograms: thus

$ABCD$ is a parallelogram. Fig. 3. 17, and AB fig. 18 and 19.

43. A parallelogram whose sides are all equal and angles right, is called a square, as $ABCD$. fig. 17.

44. A parallelogram whose opposite sides are equal and angles right, is called a rectangle, or an oblong, as $ABCD$. fig. 3.

45. A rhombus is a parallelogram of equal sides, and has its angles oblique, as A fig. 18. and is an inclined square.

46. A rhomboides is a parallelogram whose opposite sides are equal and angles oblique; as B . fig. 19. and may be conceived as an inclined rect angle.

47. Any quadrilateral figure that is not a parallelogram, is called a trapezium. Plate 7. fig. 3.

48. Figures which consist of more than four sides are called polygons; if the sides are all equal to each other, they are called regular polygons. They sometimes are named from the number of their sides, as a five-sided figure is called a pentagon, one of six sides a hexagon, &c. but if their sides are not equal to each other, then they are called irregular polygons, as an irregular pentagon, hexagon, &c.

49. Four quantities are said to be in proportion when the product of the extremes is equal to that of the means: thus if A multiplied by D , be equal to B multiplied by C ; then A is said to be to B as C is to D .

POSTULATES OR PETITIONS.

1. That a right line may be drawn from any one given point to another.

2. That a right line may be produced or continued at pleasure.

3. That from any centre and with any radius, the circumference of a circle may be described.

4. It is also required that the equality of lines and angles to others given, be granted as possible: that it is possible for one right line to be perpendicular to another, at a given point or distance; and that every magnitude has its half, third, fourth, &c. part.

Note, Though these postulates are not always quoted the reader will easily perceive where, and in what sense they are to be understood.

AXIOMS or *self-evident* TRUTHS.

1. Things that are equal to one and the same thing, are equal to each other.

2. Every whole is greater than its part.

3. Every whole is equal to all its parts taken together.

4. If to equal things, equal things be added, the whole will be equal.

5. If from equal things, equal things be deducted the remainders will be equal.

6. If to or from unequal things, equal things be added or taken, the sums or remainders will be unequal.

7. All right angles are equal to one another.

8. If two right lines not parallel, be produced towards their nearest distance, they will intersect each other.

9. Things which mutually agree with each other, are equal.

NOTES.

A theorem is a proposition, wherein something is proposed to be demonstrated.

A problem is a proposition, wherein something is to be done or effected.

A lemma is some demonstration, previous and necessary, to render what follows the more easy.

A corollary is a consequent truth, deduced from a foregoing demonstration.

A scholium, is a remark or observation made upon something going before.

GEOMETRICAL THEOREMS.

THEOREM I.

PL. 1, fig. 20.

IF a right line falls on another, as AB , or EB , does on CD , it either makes with it two right angles, or two angles equal to two right angles.

1. If AB be perpendicular to CD , then (by def. 10.) the angles CBA , and ABD , will be each a right angle.

2. But if EB fall slantwise on CD , then are the angles $DBE + EBC = DBE + EBA (= DBA) + ABC$, or two right angles. 2. $E. D.$

Corollary 1. Whence if any numbers of right lines were drawn from one point, on the same side of a right line; all the angles made by these lines will be equal to two right lines.

2. And all the angles which can be made about a point, will be equal to four right angles.

THEO. II.

PL. 1, fig. 21.

If one right line cross another, (as AC does BD) the opposite angles made by those lines, will be equal to each other: that is, AEB to CED and BEC to AED .

By theorem 1. $BEC + CED = 2$ right angles.
and $CED + DEA = 2$ right angles.

Therefore (by axiom 1.) $BEC + CED = CED +$

DEA: take *CED* from both, and there remains $BEC = DEA$. (by axiom 5.) 2. *E. D.*

After the same manner $CED + AED = 2$ right angles; and $AED + AEB = 2$ right angles; wherefore taking AED from both, there remains $CED = AEB$. 2. *E. D.*

THEO. III.

PL. 1. fig. 22.

If a right line cross two parallels, as GH does AB and CD, then,

1. *Their external angles are equal to each other, that is, GEB = CFH.*

2. *The alternate angles will be equal, that is, AEF = EFD and BEF = CFE.*

3. *The external angle will be equal to the internal and opposite one on the same side, that is, GEB = EFD and AEG = CFE.*

4. *And the sum of the internal angles on the same side, are equal to two right angles; that is, BEF + DFE are equal to two right angles, and AEF + CFE are equal to two right angles.*

1. Since *AB* is parallel to *CD*, they may be considered as one broad line, crossed by another line, as *GH*; (then by the last theo.) $GEB = CFH$, and $AEG = HFD$.

2. Also $GEB = AEF$, and $CFH = EFD$; but $GEB = CFH$ (by part 1. of this theo.) therefore $AEF = EFD$. The same way we prove $FEB = EFC$.

3. $AEF = EFD$; (by the last part of this theo.) but $AEF = GEB$ (by theo. 2.) Therefore $GEB = EFD$. The same way we prove $AEG = CFE$.

4. For since $GEB = EFD$, to both add FEB , then (by axiom 4.) $GEB + FEB = EFD + FEB$, but $GEB + FEB$, are equal to two right angles (by theo. 1.) Therefore $EFD + FEB$ are equal to two right angles: after the same manner we prove that $AEF + CFE$ are equal to two right angles. *Q. E. D.*

THEO. IV.

Pl. 1. fig. 23.

In any triangle ABC, one of its legs, as BC, being produced towards D, it will make the external angle ACD equal to the two internal opposite angles taken together. Viz. to B and A.

Through C, let CE be drawn parallel to AB ; then since BD cuts the two parallel lines BA, CE ; the angle $ECD = B$, (by part 3. of the last theo.) and again, since AC cuts the same parallels, the angle $ACE = A$ (by part 2. of the last.) Therefore $ECD + ACE = ACD = B + A$. *Q. E. D.*

THEO. V.

Pl. 1. fig. 23.

In any triangle ABC, all the three angles, taken together, are equal to two right angles, viz. $A + B + ACB = 2$ right angles.

Produce CB to any distance, as D , then (by the last) $ACD = B + A$; to both add ACB ; then $ACD + ACB = A + B + ACB$; but $ACD + ACB = 2$ right angles (by theo. 1.); therefore the three angles $A + B + ACB = 2$ right angles. *Q. E. D.*

Cor. 1. Hence if one angle of a triangle be known, the sum of the other two is also known: for since the three angles of every triangle contain two right ones, or 180 degrees, therefore 180

—the given angle will be equal to the sum of the other two ; or 180—the sum of two given angles, gives the other one.

Cor. 2. In every right-angled triangle, the two acute angles are $= 90$ degrees, or to one right angle : therefore 90—one acute angle, gives the other.

THEO. VI.

PL. 1. fig. 24.

If in any two triangles, ABC , DEF , there be two sides, AB , AC in the one, severally equal to DE , DF in the other, and the angle A contained between the two sides in the one, equal to D in the other ; then the remaining angles of the one, will be severally equal to those of the other, viz. $B=E$ and $C=F$: and the base of the one BC , will be equal to EF , that of the other.

If the triangle ABC be supposed to be laid on the triangle DEF , so as to make the points A and B coincide with D and E , which they will do, because $AB=DE$ (by the hypothesis) ; and since the angle $A=D$, the line AC will fall along DF , and inasmuch as they are supposed equal, C will fall in F ; seeing therefore the three points of one coincide with those of the other triangle, they are manifestly equal to each other ; therefore the angle $B=E$ and $C=F$, and $BC=EF$. 2. E. D.

LEMMA.

PL. 1. fig. 11.

If two sides of a triangle a b c be equal to each other, that is, $ac=cb$ the angles which are opposite to those equal sides, will also be equal to each other ; viz. $a=b$.

For let the triangle a b c be divided into two

triangles $a c d, d c b$, by making the angle $a c d = d c b$ (by postulate 4) then because $a c = b c$, and cd common, (by the last) the triangle $a d c = d c b$; and therefore the angle $a = b$. *Q. E. D.*

Cor. Hence if from any point in a perpendicular which bisects a given line, there be drawn right lines to the extremities of the given one, they with it will form an isosceles triangle.

THEO. VII.

PL. 1. fig. 25.

The angle BCD at the centre of a circle $ABED$, is double the angle BAD at the circumference, standing upon the same arc BED .

Through the point A , and the centre C , draw the line ACE : then the angle $ECD = CAD, + CDA$; (by theo 4.) but since $AC = CD$ being radii of the same circle, it is plain (by the preceding lemma) that the angles subtended by them will be also equal, and that their sum is double to either of them, that is, $DAC + ADC$ is double to CAD , and therefore ECD is double to CAD ; after the same manner BCE , is double to CAB , wherefore, $BCE + ECD$, or BCD is double to $BAC + CAD$ or to BAD . *Q. E. D.*

Cor. 1. Hence an angle at the circumference is measured by half the arc it subtends or stands on.

Fig. 26.

Cor. 2. Hence all angles at the circumference of a circle which stands on the same chord as AB , are equal to each other, for they are all measured by half the arc they stand on, viz. by half the arc AB .

Fig. 26.

Cor. 3. Hence an angle in a segment greater than a semicircle is less than a right angle; thus ADB is measured by half the arc AB , but as the arc AB is less than a semicircle, therefore half the arc AB , or the angle ADB is less than half a semicircle, and consequently less than a right angle.

Fig. 27

Cor. 4. An angle in a segment less than a semicircle, is greater than a right angle, for since the arc AEC is greater than a semicircle, its half, which is the measure of the angle ABC , must be greater than half a semicircle, that is, greater than a right angle.

Fig. 28

Cor. 5. An angle in a semicircle is a right angle, for the measure of the angle ABD , is half of a semicircle AED , and therefore a right angle.

THEO. VIII.

Pl. 1. fig. 29.

If from the centre C of a circle ABE , there be let fall the perpendicular CD on the chord AB . it will bisect it in the point D .

Let the lines AC and CB be drawn from the centre to the extremities of the chord, then since $CA=CB$, the angles $CAB=CBA$ (by the lemma.) But the triangles ADC , BDC are right angled ones, since the line CD is a perpendicular; and so the angle $ACD=DCB$; (by cor 2. theo. 5) then have we AC , CD , and the angle ACD in one triangle; severally equal to CB , CD , and the angle

BCD in the other : therefore (by theo. 6.) $A = DB$.
 2. $E. D$.

Cor. Hence it follows, that any line bisecting a chord at right angles, is a diameter; for a line drawn from the centre perpendicular to a chord, bisects that chord at right angles; therefore, conversely, a line bisecting a chord at right angles must pass through the centre, and consequently be a diameter.

THEO. IX.

PL. 1. fig. 29.

If from the centre of a circle ABE there be drawn a perpendicular CD on the chord AB , and produced till it meets the circle in F , that line CF , will bisect the arc AB in the point F .

Let the lines AF and BF be drawn, then in the triangles ADF , BDF ; $AD = BD$ (by the last;) DF is common, and the angle $ADF = BDF$ being both right, for CD or DF is a perpendicular. Therefore (by theo. 6.) $AF = FB$; but in the same circle, equal lines are chords of equal arcs, since they measure them (by def. 19.): whence the arc $AF = FB$, and so AFB is bisected in F , by the line CF .

Cor. Hence the sine of an arc is half the chord of twice that arc. For AD is the sine of the arc AF , (by def. 22.) AF is half the arc, and AD half the chord AB (by theo. 8.) therefore the corollary is plain.

THEO. X.

PL. 1. fig. 30.

In any triangle ABD , the half of each side is the sine of the opposite angle.

Let the circle ADB be drawn through the points A, B, D ; then the angle DAB is measured by half the arc BKD , (by cor. 1. theo. 7.) viz. the chord of BK is the measure of the angle BAD ; therefore (by cor. to the last) BE the half of BD is the sine of BAD : the same way may be proved that half of AD is the sine of ABD , and the half of AB the sine of ADB . 2. E. D.

THEO. XI.

PL. 1. fig. 22.

If a right line GH cut two other right lines AB, CD , so as to make the alternate angles AEF, EFD equal to each other, then the lines AB and CD will be parallel.

If it be denied that AB is parallel to CD , let IK be parallel to it; then $IEF = (EF\cap) = AEF$ by par. 2. theo. 3.) a greater to a less, which is absurd, whence IK is not parallel; and the like we can prove of all other lines but AB ; therefore AB is parallel to CD . 2. E. D.

THEO. XII.

PL. 1. fig. 3.

If two equal and parallel lines AB, CD , be joined by two other lines AD, BC , those shall be also equal and parallel.

Let the diameter or diagonal BD be drawn, and we will have the triangles ABD, CBD : whereof AB in one is = to CD in the other. BD common to both, and the angle $ABD = CDB$ (by part 2. theo. 3. ;) therefore (by theo. 6.) $AD = CB$, and the angle $CBD = ADB$, and thence the lines AD and BC are parallel, by the preceding theorem.

Cor. 1. Hence the quadrilateral figure $ABCD$ is a parallelogram, and the diagonal BD bisects the

same, inasmuch as the triangle $ABD=BCD$, as now proved.

Cor. 2. Hence also the triangle ABD on the same base AB , and between the same parallels with the parallelogram $ABCD$, is half the parallelogram.

Cor. 3. It is hence also plain, that the opposite sides of a parallelogram are equal; for it has been proved that $ABCD$ being a parallelogram, AB will be $=CD$ and $AD=BC$.

THEO. XIII.

PL. 1. fig. 31.

All parallelograms on the same or equal bases and between the same parallels, are equal to one another, that is, if $BD=GH$, and the lines BH and AF parallel, then the parallelogram $ABDC=BDFE=EFHG$.

For $AC=BD=EF$ (by cor. the last ;) to both add CE then $AE=CF$. In the triangles ABE , CDF ; $AB=CD$ and $AE=CF$ and the angle $BAE=DCF$ (by part 3. theo. 3. ;) therefore the triangle $ABE=CDF$, (by theo. 6.) let the triangle CKE be taken from both. and we will have the trapezium $ABKC=KDFE$; to each of these add the triangle BKD , then the parallelogram $ABCD=BDEF$; in like manner we may prove the parallelogram $EFHG=BDEF$. Wherefore $ABDC=BDEF=EFHG$. 2. E. D.

Cor. Hence it is plain that triangles on the same or equal bases, and between the same parallels, are equal, seeing (by cor. 2. theo. 12.) they are the halves of their respective parallelogram.

THEO. XIV.

PL. 1. fig 32

In every right-angled triangle, ABC , the square of the hypotenuse or longest side, BC , or $BCMH$, is equal to the sum of the squares made on the other two sides AB and AC , that is, $ABDE$ and $ACGF$.

Through A draw AKL perpendicular to the hypotenuse BC , join AH , AM , DC and BG ; in the triangles, BDC , ABH . $BD=BA$, being sides of the same square, and also $BC=BH$, and the included angles $DBC=ABH$, (for $DBA=CBH$ being both right, to both add ABC , then $DBC=ABH$) therefore the triangle $DBC=ABH$ (by theo. 6.) but the triangle DBC is half of the square $ABDE$ (by cor. 2. theo. 12.) and the triangle ABH is half the parallelogram $BKLH$. The same way it may be proved, that the square $ACGF$, is equal to the parallelogram $KCLM$. So $ABDE+ACGF$ the sum of the squares= $BKLH+KCLM$, the sum of the two parallelograms or square $BCMH$; therefore the sum of the squares on AB and AC is equal to the square on BC . 2. E. D.

Cor. 1. Hence the hypotenuse of a right-angled triangle may be found by having the sides; thus, the square root of the sum of the squares of the base and perpendicular, will be the hypotenuse.

Cor. 2. Having the hypotenuse and one side given to find the other; the square root of the difference of the squares of the hypotenuse and given side, will be the required side.

THEO. XV.

PL. 1. fig 33.

In all circles the chord of 60 degrees is always equal in length to the radius.

Thus in the circle $AEBD$, if the arc AEB be an arc of 60 degrees, and the chord AB be drawn: then $AB = CB = AC$.

In the triangle ABC , the angle ACB is 60 degrees, being measured by the arc AEB ; therefore the sum of the other two angles is 120 degrees (by Cor. 1. theo. 5.) but since $AC = CB$, the angle $CAB = CBA$ (by lemma preceding theo. 7) consequently each of them will be 60, the half of 120 degrees, and the three angles will be equal to one another, as well as the three sides: wherefore $AB = BC = AC$. 2. *E D.*

Cor. Hence the radius, from whence the lines on any scale are formed, is the chord of 60 degrees on the line of chords

THEO. XVI.

PL. 1. fig. 34.

If in two triangles ABC , abc , all the angles of one be each respectively equal to all the angles of the other, that is, $A = a$, $B = b$, $C = c$: then the sides opposite to the equal angles will be proportional, viz.

$$\begin{aligned} AB : ah : : AC : ac \\ AB : ab : : AC : bc \\ \text{and } AC : ac : : BC : bc \end{aligned}$$

For the triangles being inscribed in two circles, it is plain since the angle $A = a$, the arc $BDC = bdc$, and consequently the chord BC is to bc , as the radius of the circle ABC is to the radius of the circle abc ; (for the greater the radius is, the greater is the circle described by that radius; and consequently the greater any particular arc of that circle is, so the chord, sine, tangent, &c. of that arc will be also greater. Therefore, in general, the chord, sine, tangent, &c. of any arc is proportional to the radius of the circle;) the same way the chord

AB is to the chord ab , in the same proportion. So $AB : ab :: BC : bc$; the same way the rest may be proved to be proportional.

THEO. XVII.

PL. 1. fig. 35.

If from a point A without a circle $DBCE$ there be drawn two lines ADE, ABC , each of them cutting the circle in two points; the product of one whole line into its external part viz. AC into AB , will be equal to that of the other line into its external part, viz. AE into AD .

Let the lines DC, BE , be drawn in the two triangles ABE, ADC ; the angle $AEB = ACD$ (by cor. 2. theo. 7.) the angle A is common, and (by cor. 1. theo. 5.) the angle $ADC = ABE$; therefore the triangles ABE, ADC , are mutually equiangular, and consequently (by the last) $AC : AE :: AD : AB$; wherefore AC multiplied by AB , will be equal to AE multiplied by AD . Q. E. D.

THEO. XVIII.

PL. 2. fig. 1.

Triangles ABC, BCD , and parallelograms $ABCF$ and $BDEC$, having the same altitude, have the same proportion between themselves as their bases BA and BD .

Let any aliquot part of AB be taken, which will also measure BD : suppose that to be Ag , which will be contained twice in AB , and three times in BD , the parts Ag, gB, Bh, hI , and iD being all equal, and let the lines gC, hC , and iC , be drawn: then (by cor. to theo. 13.) all the small triangles $AgC, gCB, BCh, &c.$ will be equal to each other; and will be as many as the parts into which their bases were divided; therefore it will be as the sum of the parts in one base, is to the sum of those in

the other, so will be the sum of the small triangles in the first, to the sum of the small triangles in the second triangle; that is, $AB : BD :: ABC : BDC$.

Whence also the parallelograms $ABCF$ and $BDEC$, being (by cor. 2. theo. 12) the doubles of the triangles, are likewise as their bases. **Q. E. D.**

Note. Wherever there are several quantities connected with the sign ($::$) the conclusion is always drawn from the first two and last two proportionals.

THEO. XIX.

PL. 2. fig. 2.

Triangles ABC , DEF , standing upon equal bases AB and DE , are to each other as their altitudes CG and FH .

Let BI be perpendicular to AB and equal to CG , in which let $KB = FH$, and let AI and AK be drawn.

The triangle $AIB = ACB$ (by cor. to theo. 13.) and $AKB = DEF$; but (by theo. 18) $BI : BK :: ABI : ABK$. That is, $CG : FH :: ABC : DEF$. **Q. E. D.**

THEO. XX.

PL. 2. fig. 3.

If a right line BE be drawn parallel to one side of a triangle ACD , it will cut the two other sides proportionally, viz. $AB : BC :: AE : ED$.

Draw CE and BD ; the triangles BEC and EBD being on the same base BE and under the same parallel CD , will be equal (by cor. to theo. 13.)

therefore (by theo. 18) $AB : BC :: (BEA : BEC$
or $BEA : BED) :: AE : ED$. Q. E. D.

Cor. 1. Hence also $AC : AB :: AD : AE$.
For $AC : AB :: (AEC : AEB :: ABD : AEB)$
 $:: AD : AE$.

Cor. 2. It also appears that a right line, which divides two sides of a triangle proportionally, must be parallel to the remaining side.

Cor. 3. Hence also, theo. 16 is manifest; since the sides of the triangles ABE , ACD , being equiangular, are proportional.

THEO. XXI.

Pl. 2. fig. 4.

If two triangles ABC , ADE , have an angle BAC , in the one, equal to an angle DAE , in the other, and the sides about the equal angles, proportional; that is, $AB : AD :: AC : AE$; then the triangles will be mutually equiangular.

In AB take $Ad = AD$, and let de be parallel to BC , meeting AC in e .

Because (by the first cor. to the foregoing theo.) $AB : Ad$ (or AD) $:: AC : Ae$, and (by the hypothesis, or what is given in the theorem) $AB : AD :: AC : AE$; therefore $Ae = AE$ seeing AC bears the same proportion to each; and (by theo. 6.) the triangle $Ad e = ADE$, therefore the angle $Ad e = D$ and $Aed = E$, but since ed and BC are parallel (by part 3 theo. 8) $Ade = B$, and $Aed = C$, therefore $B = D$ and $C = E$. Q. E. D.

THEO. XXII.

Pl. 2. fig. 5.

Equiangular triangles ABC , DEF , are to one another in

a duplicate proportion of their homologous or like sides; or as the squares AK , and DM of their homologous sides.

Let the perpendiculars CG and FH be drawn as well as the diagonals BI and EL .

The perpendiculars make the triangles ACG and DFH equiangular, and therefore similar (by theo. 16.) for because the angle $\angle AG = \angle FDH$ and the right angle $\angle GC = \angle HF$, the remaining angle $\angle ACG = \angle DFH$, (by cor. 2. theo. 5.)

Therefore $GC : FH :: (AC : DF ::) AB : DE$, or which is the same thing, $GC : AB :: FH : DE$ for FH multiplied by $AB = AB$ multiplied by FH .

By theo. 19 $ABC : ABI :: (CG : AI \text{ or } AB \text{ as before} :: FH : DE \text{ or } DL ::) DFE : DLE$, therefore $ABC : ABI :: DFE : DLE$, or $ABC : AK :: DFE : DM$, for AK is double the triangle ABI , and DM double the triangle DEL , by cor. 2. theo. 12. Q. E. D.

THEO. XXIII.

PL. 2. fig. 6.

Like polygons $ABCDE$, $a b c d e$, are in a duplicate proportion to that of the sides AB , $a b$, which are between the equal angles A and B and a and b , or as the squares of the sides AB , ab .

Draw AD , AC , ad , ac .

By the hypothesis $AB : ab :: BC : bc$, and thereby also the angle $B = b$; therefore (by theo. 21.) $BAC = bac$; and $ACB = acb$: in like manner $EAD = ead$, and $EDA = e da$. If therefore from the equal angles A , and a , we take the equal ones

$EAD + BAC = ead + bac$ the remaining angle $DAE = dac$, and if from the equal angles D and d , $EDA = ead$, be taken, we shall have $ADC = adc$; and in like manner if from C and c be taken $BCA = bca$, we shall have $ACD = acd$; and so the respective angles in every triangle, will be equal to those in the other.

By theo. 22. $ABC : abc ::$ the square of AC to the square of ac , and also $ADC : adc ::$ the square of AC , to the square of ac ; therefore from equality of proportions $ABC : abc :: ADC : adc$; in like manner we may shew that $ADC : adc :: EAD : ead$: Therefore it will be as one antecedent is to one consequent, so are all the antecedents to all the consequents. That is, ABC is to abc as the sum of the three triangles in the first polygon, is to the sum of those in the last. Or ABC will be to abc , as polygon to polygon.

The proportion of ABC to abc (by the foregoing theo.) is as the square of AB is to the square of ab , but the proportion of polygon to polygon, is as ABC to abc , as now shown: therefore the proportion of polygon to polygon is as the square of AB to the square of ab .

THEO. XXIV.

PL. 1. fig. 8.

Let DHB be a quadrant of a circle described by the radius CB ; HB an arc of it, and DH its complement; HL or FC the sine, FH or CL its co-sine, BK its tangent, DI its co-tangent; CK its secant, and CI its co-secant. Fig. 8.

1. The co-sine of an arc is to the sine, as the radius is to the tangent.

2. The radius is to the tangent of an arc, as the co-sine of it is to the sine.

3. The sine of an arc is to its co-sine, as the radius to its co-tangent ;

4. Or the radius is to the co-tangent of an arc, as its sine to its co-sine.

5. The co-tangent of an arc is to the radius, as the radius to the tangent. . ϕ .

6. The co-sine of an arc is to the radius, as the radius is to the secant.

7. The sine of an arc is to the radius, as the tangent is to the secant.

The triangles CLH and CBK , being similar, (by theo. 16.)

$$1. CL : LH :: CB : BK.$$

$$2. \text{ Or, } CB : BK :: CL : LH.$$

The triangles CFH and CDI , being similar.

$$3. CF \text{ (or } LH) : FH :: CD : DI.$$

$$4. CD : DI :: CF \text{ (or } LH) : FH.$$

The triangles CDI and CBK are similar : for the angle $CDI = CKB$, being alternate ones (by part 2. theo. 3.) the lines CB and DI being parallel : the angle $CDI = CKB$ being both right, and consequently the angle $DCI = CKB$, wherefore,

$$5. DI : CD :: CB : BK.$$

And again, making use of the similar triangle CLH and CBK .

$$6. CL : CB :: CH : CK.$$

$$7. HL : CH : BK : CK.$$



GEOMETRICAL PROBLEMS.

PROB. I.

Pl. 2. fig. 7.

To make a triangle of three given right lines BO , LB , LO , of which any two must be greater than the third.

Lay BL from B to L ; from B with the line BO , describe an arc, and from L with LO describe another arc; from O , the intersecting point of those arcs, draw BO and OL , and BOL is the triangle required.

This is manifest from the construction.

PROB. II.

Pl. 2. fig. 8.

At a point B in a given right line BC , to make an angle equal to a given angle A .

Draw any right line ED to form a triangle, as EAD , take $BF = AD$, and upon BF make the triangle BFG , whose side $BG = AE$, and $GF = ED$ (by the last) then also the angle $B = A$; if we suppose one triangle be laid on the other, the sides

will mutually agree with each other, and therefore be equal ; for if we consider these two triangles to be made of the same three given lines, they are manifestly one and the same triangle.

Otherwise.

Upon the centres A and B , at any distance, let two arcs, DE , FG , be described ; make the arc $FG=DE$, and through B and G draw the line BG , and it is done.

For since the chords ED , GF , are equal, the angles A and B are also equal, as before (by def. 17.)

PROB. III.

PL. 2. fig. 9.

To bisect or divide into two equal parts, any given right-lined angle, BAC .

In the lines AB and AC , from the point A set off equal distances $AE,=AD$, then, with any distance more than the half of DE , describe two arcs to cut each other in some point F ; and the right-line AF , joining the points A and F , will bisect the given angle BAC .

For if DF and FE be drawn, the triangles ADF , AEF , are equilateral to each other viz. $AD=AE$, $DF=FE$, and AF common, wherefore $DAF=FAE$, as before.

PROB. IV.

PL. 2. fig. 10.

To bisect a right-line. AB .

With any distance, more than half the line, from
K

A and *B*, describe two circles *CFD*, *CGD*, cutting each other in the points *C* and *D*; draw *CD* intersecting *AB* in *E*, then $AE = EB$.

For, if *AC*, *AD*, *BC*, *BD*, be drawn, the triangles *ACD*, *BCD*, will be mutually equilateral, and consequently the angle $ACE = BCE$: therefore the triangle *ACE*, *BCE*, having $AC = BC$, *CE* common, and the angle $ACE = BCE$; (by theo. 6.) the base $AE =$ the base BE .

Cor. Hence it is manifest, that *CD* not only bisects *AB*, but is perpendicular to it. (by def. 11.)

PROB. V.

PL. 2. fig. 11.

On a given point A, in a right line EF, to erect a perpendicular.

From the point *A* lay off on each side, the equal distances, *AC*, *AD*; and from *C* and *D*, as centres, with any interval greater than *AC* or *AD*, describe two arcs intersecting each other in *B*; from *A* to *B* draw the line *AB*, and it will be the perpendicular required.

For, let *CB*, and *BD* be drawn; then the triangles *CAB*, *DAB*, will be mutually equilateral and equiangular, so $CAB = DAB$, a right angle, (by def. 10.)

PROB. VI.

PL. 2. fig. 12.

To raise a perpendicular on the end B of a right line AB.

From any point *D* not in the line *AB*, with the distance from *D* to *B*, let a circle be described cut-

ting AB in E ; draw from E through D the right line EDC , cutting the periphery in C , and join CB ; and that is the perpendicular required.

EBC being a semicircle, the angle EBC will be a right angle (by cor. 5. theo. 7.)

PROB. VII.

PL. 2. fig. 13.

From a given point A , to let fall a perpendicular upon a given right line BC .

From any point D , in the given line, take the distance to the given point A , and with it describe a circle AGE , make $GE = AG$, join the points A and E , by the line AEE , and AF will be the perpendicular required.

Let DA, DE , be drawn; the angle $ADF = FDE$, $DA = DE$, being radii of the same circle, and DF common; therefore (by theo. 6.) the angle $DFA = DFE$, and FA a perpendicular. (By def. 10.)

PROB. VIII.

PL. 2. fig. 14.

Through a given point A , to draw a right line AB , parallel to a given right line CD .

From the point A , to any point F , in the line CD , draw the line AF , with the interval FA , and one foot of the compasses in F , describe the arc AE , and with the like interval and one foot in A , describe the arc BF , making $BF = AE$; through A and B draw the line AB , and it will be parallel to CD .

By prob. 2. The angle $BAF = AFE$, and by theo. 11. BA and CD are parallel.

PROB. IX.

PL. 1. fig. 17.

Upon a given line AB to describe a square $ABCD$.

Make BC perpendicular and equal to AB ; and from A and C , with the line AB , or BC , let two arcs be described, cutting each other in D ; from whence to A and C , let the lines AD , DC be drawn; so is $ABCD$ the square required.

For all the sides are equal by construction; therefore the triangles ADC and BAC , are mutually equilateral and equiangular, and $ABCD$ is an equilateral parallelogram, whose angles are right. For B being right, D is also right, and DAC , DCA , BAC , ACB , each half a right angle (by lemma preceding theo. 7. and cor 2. theo 5.) whence DAB and BCD will each be a right angle, and (by def. 44.) $ABCD$ is a square.

SCHOLIUM.

By the same method a rectangle or oblong, may be described, the sides thereof being given.

PROB. X.

PL. 2. fig. 15.

To divide a given right line AB , into any proposed number of equal parts.

Draw the indefinite right line AP , making any angle with AB , also draw BQ parallel to AP , in

each of which, let there be taken as many equal parts AM , MN , &c. Bo , on , &c. as you would have AB divided into; then draw Mm , Nn , &c. intersecting AB in E , F , &c. and it is done.

For MN and mn being equal and parallel, FN will be parallel to EM ; and in the same manner, GO to FN (by theo. 12.) therefore AM , MN , NO , being all equal by construction, it is plain (from theo. 10.) that AE , EF , FG , &c. will likewise be equal.

PROB. XI.

PL. 2. fig. 16.

To find a third proportional to two given right lines, A and B .

Draw two indefinite blank lines CE , CD , anywise to make any angle. Lay the line A , from C to F ; and the line B , from C , to G ; and draw the line FG ; lay again the line A , from C to H ; and through H , draw HI parallel to FG (by prob. 8.) so is CI the third proportional required.

For by cor. 1. theo. 20, $CG : CH :: CF : CI$.

$$\text{Or, } B : A :: A : CI.$$

PROB. XII.

PL. 2. fig. 17.

Three right lines A , B , C , given to find a fourth proportional.

Having made an angle DEF anywise, by two indefinite blank right lines, ED , EF , as before; lay the line A , from E to G ; the line B , from E to I ; and draw the line IG ; lay the line C , from E to

H, and (by prob. 8.) draw *HK* parallel thereto; so will *EK* be the fourth proportional required.

For, by cor. 1. theo. 20. $EG : EI :: EH : EK$.

Or, $A : B :: C : EK$.

PROB. XIII.

PL. 3. fig. 1.

Two right lines, A and B, given to find a mean proportional.

Draw an indefinite blank line, as *AF*, on which lay the line *A*, from *A* to *B*, and the line *B*, from *B* to *C*, on the point *B*, which is the joining point of the lines *A* and *B*; erect a perpendicular *BD* (by prob. 5.) bisect *AC* in *E* (by prob. 4.) and describe the semicircle *ADC*; and from the point *D*, where the periphery cuts the perpendicular *BD*, draw the line *BD*, and that will be the mean proportional required.

For if the lines *AD*, *DC*, be drawn, the angle *ADC* is a right angle (by cor. 5. theo. 7.) being an angle in a semicircle.

The angles *ABD*, *DBC*, are right ones (by def. 10.) the line *BD* being a perpendicular; wherefore the triangles *ABD*, *DBC*, are similar, thus the angle *ABD* = *DBC*, being both right, the angle *DAC* is the complement of *BDA* to a right angle (by cor. 2. theo. 5.) and is therefore equal to *BDC*, the angle *ADC* being a right angle as before; consequently (by cor. 1. theo. 5.) the angle *ADB* = *DCB*, wherefore (by theo. 16.)

$AB : BD :: BD : BC$.

Or, $A : BD :: BD : B$

PROB. XIV.

PL. 3. fig. 2.

To divide a right line AB , in the point E , so that AE shall have the same proportion to EB , as two given lines C and D have.

Draw an indefinite blank line, AF , to the extremity of the line AB , to make with it any angle; lay the line C , from A to C ; and D , from C to D ; and join the points B and D by the line BD ; through C draw CE parallel to BD (by prob. 8.) so is E the point of division.

For, by cor. 1. theo. 20. $AC : AD :: AE : AB$.
Or, $C : D :: AE : EB$.

PROB. XV.

PL. 3. fig. 3.

To describe a circle about a triangle ABC , or (which is the same thing) through any three points, A , B , C , which are not situated in a right line.

By prob. 4. Bisect the line AC by the perpendicular DE , and also CB , by the perpendicular FG , the point of intersection H , of these perpendiculars, is the centre of the circle required, from which take the distance to any of the three points A , B , C , and describe the circle ABC , and it is done.

For, by cor. to theo. 8. The lines DE and FG , must each pass through the centre, therefore, their point of intersection H , must be the centre.

SCHOLIUM.

By this method the centre of a circle may be found, by having only a segment of it given.

PROB. XVI.

PL. 3. fig. 4.

To make an angle of any number of degrees, at the point A , of the line AB , suppose of 45 degrees.

From a scale of chords take 60. degrees, for 60° is equal to the radius (by cor. theo. 15.) and with that distance from A , as a centre, describe a circle from the line AB ; take 45 degrees, the quantity of the given angle, from the same scale of chords, and lay it on that circle from a to b , through A and b , draw the line AbC ; and the angle A will be an angle of 45 degrees, as required.

If the given angle be more than 90° , take its half (or divide it into any two parts less than 90) and lay them after each other on the arc, which is described with the chord of 60 degrees; through the extremity of which, and the centre, let a line be drawn, and that will form the angle required, with the given line.

PROB. XVII.

PL. 3. fig. 5.

To measure a given angle, ABC .

If the lines which include the angle, be not as long as the chord of 60° on your scale, produce them to that or a greater length, and between them so produced, with the chord of 60° from B , describe the arc ed ; which distance ed , measured on the same line of chords, gives the quantity of the angle BAC , as required: this is plain from def. 17

PROB. XVIII.

PL. 3. fig. 6.

To make a triangle BCE equal to a given quadrilateral figure ABCD.

Draw the diagonal AC , and parallel to it (by prob. 8.) DE , meeting AB produced in E ; then draw CE , and ECB will be the triangle required.

For the triangles ADC , AEC , being upon the same base AC , and under the same parallel ED , (by cor. to theo. 13.) will be equal, therefore if ABC be added to each, then $ABCD = BEC$.

PROB. XIX.

PL. 3. fig. 7.

To make a triangle DFH, equal to a given five-sided figure ABCDE.

Draw DA and DB , and also EH and CF , parallel to them (by prob. 8.) meeting AB produced in H and F ; then draw DH , DF , and the triangle HDF is the one required.

For the triangle $DEA = DHA$, and $DBC = DFB$ (by cor. to theo. 13.) therefore by adding these equations, $DEA + DBC = DHA + DFB$ if to each of these ADB be added; then $DEA + ADB + DBC = ABCDE = (DHA + ABD + DFB, = DHF$.

PROB. XX.

PL. 3. fig. 8:

To project the lines of chords, sines, tangents and secants with any radius.

On the line AB , let a semicircle ADB be described; let CDF be drawn perpendicular to this line from the centre C ; and the tangent BE perpendicular to the end of the diameter; let the quadrants, AD , DB , be each divided into 9 equal parts, every one of which will be 10 degrees; if then from the centre C , lines be drawn through 10, 20, 30, 40, &c. the divisions of the quadrant BD , and continued to BE , we shall there have the tangents of 10, 20, 30, 40, &c. and the secants $C 10$, $C 20$, $C 30$, &c. are transferred to the line CF , by describing the arcs 10, 10: 20, 20: 30, 30, &c. If from 10, 20, 30, &c. the divisions of the quadrant BD , there be let fall perpendiculars, let these be transferred to the radius CB , and we shall have the sines of 10, 20, 30, &c. and if from A we describe the arcs 10, 10: 20, 20: 30, 30, &c. from every division of the arc AD ; we shall have a line of chords. The same way we may have the sine, tangent, &c. to every single degree on the quadrant, by subdividing each of the 9 former divisions into 10 equal parts. By this method the sines, tangents, &c. may be drawn to any radius; and then, after they are transferred to lines on a rule, we shall have the scales of sines, tangents, &c. ready for use.

MATHEMATICAL

DRAWING INSTRUMENTS.

THE strictness of geometrical demonstration admits of no other instruments, than a rule and a pair of compasses. But, in proportion as the practice of geometry was extended to the different arts, either connected with, or dependent upon it, new instruments became necessary, some to answer peculiar

purposes, some to facilitate operation, and others to promote accuracy.

As almost every artist, whose operations are connected with mathematical designing, furnishes himself with a case of drawing instruments suited to his peculiar purposes, they are fitted up in various modes, some containing more, others, fewer instruments. The smallest collection put into a case, consists of a plane scale, a pair of compasses with a moveable leg, and two spare points, which may be applied occasionally to the compasses; one of these points is to hold ink; the other, a porte crayon, for holding a piece of black-lead pencil.

What is called a full pocket case, contains the following instruments.

A pair of large compasses with a moveable point, an ink point, a pencil point, and one for dotting; either of those points may be inserted in the compasses, instead of the moveable leg.

A pair of plain compasses somewhat smaller than those with the moveable leg.

A pair of bow compasses.

A drawing pen with a protracting pin in the upper part.

A sector.

A plain scale.

A protractor.

A parallel rule.

A pencil and screw-driver.*

* Large collections are called, *magazine cases of instruments*; these generally contain

A pair of six inch compasses with a moveable leg, an ink point, a dotting point, the crayon point, so contrived as to hold a whole pencil, two additional pieces to lengthen occasionally one leg of the compasses, and thereby enable them to measure greater extents, and describe circles of a larger radius.

A pair of hair compasses.

A pair of bow compasses.

A pair of triangular compasses.

In a case with the best instruments, the protractor and plain scale are always combined. The instruments in most general use are those of six inches; instruments are seldom made longer, but often smaller. Those of six inches are, however, to be preferred, in general, before any other size; they will effect all that can be performed with the shortest ones, while, at the same time, they are better adapted to large work.

OF DRAWING COMPASSES.

Compasses are made either of silver or brass, but with steel points. The joints should always be framed of different substances; thus, one side, or part, should be of silver or brass, and the other of

- A sector.
- A parallel rule.
- A protractor.
- A pair of proportional compasses, either with or without an adjusting screw.
- A pair of wholes and halves.
- Two drawing pens, and a point-tril.
- A pair of small hair compasses, with a head similar to those of the bow compasses.
- A knife, a file, key, and screw-driver or the compasses in one piece.
- A small set of fine water colours.
- To these some of the following instruments are often added.
- A pair of beam compasses.
- A pair of gunners callipers.
- A pair of elliptical compasses.
- A pair of spiral ditto.
- A pair of perspective compasses.
- A pair of compasses with a micrometer screw.
- A rule for drawing lines, tending to a centre at a great distance.
- A protractor and parallel rule.
- One or more parallel rules.
- A pantographer, or Pentagraph.
- A pair of sectoral compasses, forming, at the same time, a pair of beam and calliper compasses.

DRAWING INSTRUMENTS

steel. The difference in the nature and texture of the two metals causes the point to adhere to the surface and diminishes the wear. Only a moderate amount of motion. The point of the steel is kept sharp, and the smoothness and equality of the motion is the key for all shade and regularity of a drawing and its perfection. The point of the steel is kept sharp, and the smoothness and equality of the motion is the key for all shade and regularity of a drawing and its perfection. The point of the steel is kept sharp, and the smoothness and equality of the motion is the key for all shade and regularity of a drawing and its perfection. The point of the steel is kept sharp, and the smoothness and equality of the motion is the key for all shade and regularity of a drawing and its perfection.

As an instrument of drawing, the compasses are of great know, that it should be kept sharp and the various uses of the compasses are used to transfer small spaces, and describe circles and arcs.

If the arch or circle is to be drawn with the steel point, the steel point is best adapted to the work; if it is to be in ink or blue ink, the pen or crayon point is to be used.

To use a pair of compasses. Place the thumb and middle finger of the right hand in the compasses, as follows in the sketch of the compasses. The legs of the compasses are held with the thumb and middle finger, being done, with the index finger, elevating the compasses with the nail of the middle finger. The compasses are sufficiently opened to describe the circle with the third finger; they may then be opened, or closed, by pushing the thumb and index finger with the middle, or pressing it with the thumb and index finger. In describing circles, or arcs, set the point of the compasses on the centre, and draw the circle with the other point pressing at the same time on the paper. They should be held as straight as possible, and care should be taken not to press too hard on them, but rather to let them rest on the paper, and the legs should never be so far apart as to make

an obtuse angle with the paper or plane, on which they are used.

The ink and crayon points have a joint just under that part which fits into the compasses, by this they may be always so placed as to be set nearly perpendicular to the paper; the end of the shank of the best compasses is framed so as to form a strong spring, to bind firmly the moveable points, and prevent them from shaking. This is found to be a more effectual method than that by a screw.

Two additional pieces, are often applied to these compasses; these, by lengthening the leg, enable them to strike larger circles, or measure greater extents, than they would otherwise perform, and that without the inconveniences attending longer compasses. When compasses are furnished with this additional piece, the moveable leg has a joint that it may be placed perpendicular to the paper.

The bow compasses, are a small pair, usually with a point for ink; they are used to describe small arches or circles, which they do much more conveniently than large compasses, not only on account of their size, but also from the shape of the head, which rolls with great ease between the fingers.

Of the drawing pen and protracting pen. The pen part of this instrument is used to draw strait lines; it consists of two blades with steel points fixed to a handle, the blades are so bent, that the ends of the steel points meet, and yet leave a sufficient cavity for the ink; the blades may be opened more or less by a screw, and, being properly set, will draw a line of any assigned thickness. One of the blades is framed with a joint, that the points may be separated, and thus cleaned more conveniently; a small quantity only of ink should be put at one time into the drawing pen, and this should be placed in the cavity, between the blades, by a common pen, or feeder; the drawing pen acts

better, if the pen, by which the ink is inserted, be made to pass through the blades. To use the drawing pen, first feed it with ink, then regulate it to the thickness of the required line by the screw. In drawing lines, incline the pen a small degree, taking care, however, that the edges of both the blades touch the paper, keeping the pen close to the rule and in the same direction during the whole operation: the blades should always be wiped very clean, before the pen is put away.

These directions are equally applicable to the ink point of the compasses, only observing, that when an arch or circle is to be described, of more than an inch radius, the point should be so bent, that the blades of the pen may be nearly perpendicular to the paper, and both of them touch it at the same time.

The protracting pin, is only a short piece of steel wire, with a very fine point, fixed at one end of the upper part of the handle of the drawing pen. It is used to mark the intersection of lines, or to set off divisions from the plotting scale, and protractor.

OF THE SECTOR.

Amidst the variety of mathematical instruments that have been contrived to facilitate the art of drawing, there is none so extensive in its use, or of such general application as the *sector*. It is an universal scale, uniting, as it were angles and parallel lines, the rule and the compass, which are the only means that geometry makes use of for measuring, whether in speculation or practice. The real inventor of this valuable instrument is unknown; yet of so much merit has the invention appeared, that it was claimed by *Galileo*, and disputed by nations.

This instrument derives its name from the tenth definition of the third book of *Euclid*, where he defines the sector of a circle. It is formed of two equal rules called legs, these legs are moveable about the centre of a joint, and will, consequently, by their different openings, represent every possible variety of plane angles. The distance of the extremities of these rules are the subtenses or chords, or the arches they describe.

Sectors are made of different sizes, but their length is usually denominated from the length of the legs when the sector is shut. Thus a sector of six inches, when the legs are close together, forms a rule of 12 inches when opened; and a foot sector is two feet long, when opened to its greatest extent. In describing the lines usually placed on this instrument, I refer to those commonly laid down on the best six-inch brass sectors. But as the principles are the same in all, and the differences little more than in the number of subdivisions, it is to be presumed that no difficulty will occur in the application of what is here said to sectors of a larger radius.

The scales, or lines graduated upon the faces of the instrument, and which are to be used as *sectoral lines*, proceed from the centre; and are, 1. Two scales of equal parts, one on each leg, marked LIN or L. Each of these scales, from the great extensiveness of its use, is called the *line of lines*. 2. Two lines of *chords*, marked CHO. or C. 3. Two lines of *secants* marked SEC or S. A line of *polygons*, marked POL. Upon the other face, the sectoral lines are, 1. Two lines of *sines*, marked SIN or S. 2. Two lines of *tangents*, marked TAN. 3. Between the lines of tangents and sines, there is another line of tangents to a lesser radius to supply the defect of the former, and extending from 45° to 75° .

Each pair of these lines (except the line of polygons) is so adjusted as to make equal angles at the centre, and consequently at whatever distance the sector be opened, the angles will be always respectively equal. That is, the distance between 10 and 10 on the line of lines, will be equal to 60 and 60 on the line of chords, 90 and 90 on the line of sines, and 45 and 45 on the line of tangents.

Besides the sectoral scales, there are others on each face, placed parallel to the outward edges, and used as those of the common plain scale. There are on the one face, 1. A line of inches. 2. A line of latitudes. 3. A line of hours. 4. A line of inclination of meridians. 5. A line of chords. On the other face, three logarithmic scales, namely, one of numbers, one of sines, and one of tangents; these are used when the sector is fully opened, the legs forming one line.

To read and estimate the divisions on the sectoral lines. The value of the divisions on most of the lines are determined by the figures adjacent to them; these proceed by tens, which constitute the divisions of the first order, and are numbered accordingly; but the value of the divisions on the line of lines, that are distinguished by figures, is entirely arbitrary, and may represent any value that is given to them; hence the figures 1, 2, 3, 4, &c. may denote either 10, 20, 30, 40; or 100, 200, 300, 400, and so on.

The line of lines is divided into ten equal parts, numbered 1, 2, 3, to 10; these may be called divisions of the first order; each of these are again subdivided into 10 other equal parts, which may be called divisions of the second order; and each of these is divided into two equal parts, forming divisions of the third order.

The divisions on all the scales are contained between four parallel lines; those of the first order

extend to the most distant ; those of the third, to the least ; those of the second to the intermediate parallel.

When the whole line of lines represents 100, the divisions of the first order, or those to which the figures are annexed, represent tens ; those of the second order, units ; those of the third order, the halves of those units. If the whole line represents ten, then the divisions of the first order are units ; those of the second, tenths, and the thirds, twentieths.

In the line of tangents, the divisions to which the numbers are affixed, are the degrees expressed by those numbers. Every fifth degree is denoted by a line somewhat longer than the rest ; between every number and each fifth degree, there are four divisions, longer than the intermediate adjacent ones, these are whole degrees ; the shorter ones, or those of the third order, are 30 minutes.

From the centre, to 60 degrees, *the line of sines* is divided like the line of tangents ; from 60 to 70, it is divided only to every degree ; from 70 to 80, to every two degrees ; from 80 to 90, the division must be estimated by the eye.

The divisions on *the line of chords* are to be estimated in the same manner as the tangents.

The *lesser line of tangents* is graduated every two degrees from 45 to 50 ; but from 50 to 60, to every degree ; from 60 to the end, to half degrees.

The *line of secants* from 0 to 10, is to be estimated by the eye ; from 20 to 50 it is divided to every two degrees ; from 50 to 60, to every degree ; and from 60 to the end, to every half degree.

The solution of questions on the sector is said to be *simple*, when the work is begun and ended on the same line ; *compound*, when the operation begins on one line, and is finished on the other.

The operation varies also by the manner in which the compasses are applied to the sector. If a mea-

sure be taken on any of the sectoral lines, beginning at the centre, it is called a *lateral distance*. But if the measure be taken from any point in one line, to its corresponding point on the line of the same denomination, on the other leg, it is called a *transverse or parallel distance*.

The divisions of each sectoral line are bounded by three parallel lines; the innermost of these is that on which the points of the compasses are to be placed, because this alone is the line which goes to the centre, and is alone, therefore, the sectoral line.

We shall now proceed to give a few general instances of the manner of operating with the sector.

Multiplication by the line of lines. Make the lateral distance of one of the factors the parallel distance of 10; then the parallel distance of the other factor is the product.

Example. Multiply 5 by 6, extend the compasses from the centre of the sector to 5 on the primary divisions, and open the sector till this distance become the parallel distance from 10 to 10 on the same divisions; then the parallel distance from 6 to 6, extended from the centre of the sector, shall reach to 3, which is now to be reckoned 30. At the same opening of the sector, the parallel distance of 7 shall reach from the centre to 35, that of 8 shall reach from the centre to 40, &c.

Division by the line of lines. Make the lateral distance of the dividend the parallel distance of the divisor, the parallel distance of 10 is the quotient. Thus, to divide 30 by 5, make the lateral distance of 30, viz. 3 on the primary divisions, the parallel distance of 5 of the same divisions; then the parallel distance of 10, extended from the centre, shall reach to 6.

Proportion by the line of lines. Make the lateral distance of the second term the parallel distance

of the first term ; the parallel distance of the third term is the fourth proportional.

Example. To find a fourth proportional to 8, 4, and 6, take the lateral distance of 4, and make it the parallel distance of 8 ; then the parallel distance of 6, extended from the centre, shall reach to the fourth proportional 3.

In the same manner a third proportional is found to two numbers. Thus, to find a third proportional to 8 and 4, the sector remaining as in the former example, the parallel distance of 4, extended from the centre, shall reach to the third proportional 2. In all these cases, if the number to be made a parallel distance be too great for the sector, some aliquot part of it is to be taken, and the answer multiplied by the number by which the first number was divided. Thus, if it were required to find a fourth proportional to 4, 8, and 6 ; because the lateral distance of the second term 8 cannot be made the parallel distance of the first term 4, take the lateral distance of 4, viz. the half of 8, and make it the parallel distance of the first term 4 ; then the parallel distance of the third term 6, shall reach from the centre to 6, viz. the half of 12. Any other aliquot part of a number may be used in the same way. In like manner, if the number proposed be too small to be made the parallel distance, it may be multiplied by some number, and the answer is to be divided by the same number.

To protract angles by the line of Chords. *Case 1.* When the given degrees are under 60. 1. With any radius on a centre, describe the arch. 2. Make the same radius a transverse distance between 60 and 60 on the line of chords. 3. Take out the transverse distance of the given degrees, and lay this on the arch, which will mark out the angular distance required.

Case 2. When the given degrees are more than

60. 1. Open the sector, and describe the arch as before. 2. Take $\frac{1}{2}$ or $\frac{3}{4}$ of the given degrees, and take the transverse distance of this $\frac{1}{2}$ or $\frac{3}{4}$, and lay it off twice, if the degrees were halved, three times if the third was used as a transverse distance.

Case 3. When the required angle is less than 6 degrees; suppose 3. 1. Open the sector to the given radius, and describe the arch as before. 2. Set off the radius. 3. Set off the chord of 57 degrees backwards, which will give the arc of three degrees.

Given the radius of a circle, (suppose equal to two inches,) required the sine and tangent of $28^{\circ} 30'$ to that radius.

Solution. Open the sector so that the transverse distance of 90 and 90 on the sines, or of 45 and 45 on the tangents, may be equal to the given radius, viz. two inches; then will the transverse distance of $38^{\circ} 30'$, taken from the sines, be the length of that sine to the given radius; or if taken from the tangents; will be the length of that tangent to the given radius.

But if the secant of $28^{\circ} 30'$ was required?

Make the given radius, two inches, a transverse distance to 0 and 0, at the beginning of the line of secants; and then take the transverse distance of the degrees wanted, viz. $28^{\circ} 30'$.

A tangent greater than 45° (suppose 60°) is found thus.

Make the given radius, suppose two inches, a transverse distance to 45 and 45 at the beginning of the scale of upper tangents; and then the required number $60^{\circ} 00'$ may be taken from this scale.

Given the length of the sine, tangent or secant of any degrees; to find the length of the radius to that sine, tangent, or secant.

Make the given length a transverse distance to its given degrees on its respective scale; then,

In the sines. The transverse distance of 90 and 90 will be the radius sought.

In the lower tangents. The transverse distance of 45 and 45, near the end of the sector, will be the radius sought.

In the upper tangents. The transverse distance of 45 and 45, taken towards the centre of the sector on the line of upper tangents, will be the centre sought.

In the secant. The transverse distance of 0 and 0, or the beginning of the secants, near the centre of the sector, will be the radius sought.

Given the radius and any line representing a sine, tangent, or secant; to find the degrees corresponding to that line.

SOLUTION. Set the sector to the given radius, according as a sine, or tangent, or secant is concerned.

Take the given line between the compasses; apply the two feet transversely to the scale concerned, and slide the feet along till they both rest on like divisions on both legs; then will those divisions shew the degrees and parts corresponding to the given line.

To find the length of a versed sine to a given number of degrees, and a given radius.

Make the transverse distance of 90 and 90 on the sines, equal to the given radius.

Take the transverse distance of the sine complement of the given degrees.

If the given degrees are less than 90, the difference between the sine complement and the radius gives the versed sine.

If the given degrees are more than 90, the sum of the sine complement and the radius gives the versed sine.

To open the legs of the sector, so that the corres-

ponding double scales of lines, chords, sines, and tangents, may make each a right angle.

On the lines, make the lateral distance 10, a distance between eight on one leg, and six on the other leg.

On the sines, make the lateral distance 90 a transverse distance from 45 to 45; or from 40 to 50; or from 30 to 60; or from the sine of any degrees to their complement.

Or on the sines, make the lateral distance of 45 a transverse distance between 30 and 30.

OF THE PLAIN SCALE.

The divisions laid down on the plain scale are of two kinds, the one having more immediate relation to the circle and its properties, the other being merely concerned with dividing straight lines.

Though arches of a circle are the most natural measures of an angle, yet in many cases right lines are substituted, as being more convenient; for the comparison of one right line with another, is more natural and easy, than the comparison of a right line with a curve; hence it is usual to measure the quantities of angles not by the arch itself, which is described on the angular point, but by certain lines described about that arch.

The lines laid down on the plain scales for the measuring of angles, or the protracting scales, are, 1. A line of *chords* marked CHO. 2. A line of *sines* marked SIN. of *tangents* marked TAN. of *semitangents* marked ST. and of *secants* marked SEC. this last is often upon the same line as the sines, because its gradations do not begin till the sines end.

There are two other scales, namely, the *rhumbs*, marked RH. and *longitudes*, marked LON. Scales of latitude and hours are sometimes put upon the plain

scale; but, as dialling is now but seldom studied, they are only made to order.

The divisions used for measuring straight lines are called *scales of equal parts*, and are of various lengths for the convenience of delineating any figure of a large or smaller size, according to the fancy or purposes of the draughts-man. They are, indeed, nothing more than a measure in miniature for laying down upon paper, &c. any known measure, as chains, yards, feet, &c. each part on the scale answering to one foot, one yard, &c. and the plan will be larger or smaller, as the scale contains a smaller or a greater number of parts in an inch. Hence a variety of scales is useful to lay down lines of any required length, and of a convenient proportion with respect to the size of the drawing. If none of the scales happen to suit the purpose, recourse should be had to the *line of lines* on the sector; for, by the different openings of that instrument, a line of any length may be divided into as many equal parts as any person chooses.

Scales of equal parts are divided into two kinds, the one simple, the other diagonally divided.

Six of the simply divided scales are generally placed one above another upon the same rule; they are divided into as many equal parts as the length of the rule will admit of; the numbers placed on the right hand, shew how many parts in an inch each scale is divided into. The upper scale is sometimes shortened for the sake of introducing another, called the *line of chords*.

The first of the larger, or primary divisions, on every scale is subdivided into 10 equal parts, which small parts are those which give a name to the scale: thus it is called a scale of 20, when 20 of these divisions are equal to one inch. If, therefore, these lesser divisions be taken as units, and each represents one league, one mile, one chain, or one yard,

Sec. then will the larger divisions be so many tens; but if the subdivisions are supposed to be tens, the larger divisions will be hundreds.

To illustrate this, suppose it were required to set off from either of the scales of equal parts 36, 360, or 3600 parts, either miles or leagues. Set one foot of your compasses on 3, among the larger or primary divisions, and open the other point till it falls on the 6th subdivision, reckoning backwards or towards the left hand. Then will this extent represent 36, 360, or 3600 miles or leagues, &c. and bear the same proportion in the plan as the line measured does to the thing represented.

To adapt these scales to feet and inches, the first primary division is often duodecimally divided by an upper line; therefore, to lay down any number of feet and inches, as for instance, eight feet eight inches, extend the compasses from eight of the larger to eight of the upper small ones, and that distance laid down on the plan will represent eight feet eight inches.

Of the scale of equal parts diagonally divided. The use of this scale is the same as those already described. But by it a plane may be more accurately divided than by the former; for any one of the larger divisions may by this be subdivided into 100 equal parts; and, therefore, if the scale contains 10 of the larger divisions, any number under 1000 may be laid down with accuracy.

The diagonal scale is seldom placed on the same side of the rule with the other plotting scale. The first division of the diagonal scale, if it be a foot long, is generally an inch divided into 100 equal parts, and at the opposite end there is usually half an inch divided into 100 equal parts. If the scale be six inches long, one end has commonly half an inch, the other a quarter of an inch subdivided into 100 equal parts.

The nature of this scale will be better understood by considering its construction. For this purpose :

First. Draw eleven parallel lines at equal distances, divide the upper of these lines into such a number of equal parts, as the scale to be expressed is intended to contain ; from each of these divisions draw perpendicular lines through the eleven parallels.

Secondly. Subdivide the first of these divisions into ten equal parts, both in the upper and lower lines.

Thirdly. Subdivide again each of these subdivisions, by drawing diagonal lines from the 10th below to the 9th above ; from the 8 h below to the 7th above ; and so on, till from the first below to the 0 above ; by these lines each of the small divisions is divided into ten parts, and, consequently, the whole first space into 100 equal parts ; for, as each of the subdivisions is one-tenth part of the whole first space or division, so each parallel above it is one-tenth of such subdivision, and, consequently, one-hundredth part of the whole first space : and if there be ten of the larger divisions, one-thousandth part of the whole space.

If, therefore, the larger divisions be accounted as units, the first subdivisions will be tenth parts of an unit, and the second, marked by the diagonal upon the parallels, hundredth parts of the unit. But, if we suppose the larger divisions to be tens, the first subdivisions will be units, and the second tenths. If the larger are hundreds, then will the first be tens, and the second units.

The numbers therefore, 576, 57,6, 5,76, are all expressible by the same extent of the compasses : thus setting one foot in the number five of the larger divisions, extend the other along the sixth parallel to the seventh diagonal. For, if the five

larger divisions be taken for 500, seven of the first subdivisions will be 70, which upon the sixth parallel, taking in six of the second subdivisions for units, makes the whole number 576. Or, if the five larger divisions be taken for five tens, or 50, seven of the first subdivisions will be seven units, and the six second subdivisions upon the sixth parallel, will be six tenths of an unit. Lastly, if the five larger divisions be only esteemed as five units, then will the seven first subdivisions be seven tenths, and the six second subdivisions be the six hundredth parts of an unit.

Of the line of chords. This line is used to set off an angle from a given point in any right line, or to measure the quantity of an angle already laid down.

Thus to draw a line that shall make with another line an angle, containing a given number of degrees, suppose 12 degrees.

Open your compasses to the extent of 60 degrees upon the line of chords, (which is always equal to the radius of the circle of projection,) and setting one foot in the angular point, with that extent describe an arch; then taking the extent of 12 degrees from the said chord line, set it off from the given line on the arch described; a right line drawn from the given point, through the point marked up on the arch, will form the required angle.

The degrees contained in an angle already laid down, are found nearly in the same manner; for instance, to measure an angle. From the centre describe an arch with the chord of 60 degrees, and the length of the arch, contained between the lines measured on the line of chords, will give the number of degrees contained in the angle.

If the number of degrees are more than 90, they must be measured upon the chords at twice; thus, if 120 degrees were to be practised, 60 may be taken from the chords, and those degrees be laid off

twice upon the arob. Degrees taken from the chords are always to be counted from the beginning of the scale.

Of the rhumb line. This is, in fact, a line of chords constructed to a quadrant divided into eight parts or points of the compass, in order to facilitate the work of the navigator in laying down a ship's course.

Of the line of longitudes. The line of longitudes is a line divided into sixty unequal parts, and so applied to the line of chords, as to shew by inspection, the number of equatorial miles contained in a degree on any parallel of latitude. The graduated line of chords is necessary, in order to shew the latitudes; the line of longitude shews the quantity of a degree on each parallel in sixtieth parts of an equatorial degree, that is, miles.

The lines of tangents, secutants, and secants serve to find the centres and poles of projected circles in the stereographical projection of the sphere.

The line of sines is principally used for the orthographic projection of the sphere.

The lines of latitudes and hours are used conjointly, and serve very readily to mark the hour lines in the construction of dials; they are generally on the most complete sorts of scales and sectors; for the uses of which see treatises on dialling.

OF THE PROTRACTOR.

This is an instrument used to protract, or lay down an angle containing any number of degrees, or to find how many degrees are contained in any given angle. There are two kinds put into cases of mathematical drawing instruments; one in the form of a semicircle, the other in the form of a parallelogram. The circle is undoubtedly the only natural measure of angles; when a straight line is therefore used, the divisions thereon are derived

from a circle, or its properties, and the straight line is made use of for some relative convenience: it is thus the parallelogram is often used as a protractor, instead of the semicircle, because it is in some cases more convenient, and that other scales, &c. may be placed upon it.

The semicircular protractor, is divided into 180 equal parts or degrees, which are numbered at every tenth degree each way, for the convenience of reckoning either from the right towards the left, or from the left towards the right; or the more easily to lay down an angle from either end of the line, beginning at each end with 10, 20, &c. and proceeding to 180 degrees. The edge is the diameter of the semicircle, and the mark in the middle points out the centre, in a *protractor* or in the form of a *parallelogram*: the divisions are as in the semicircular one, numbered both ways; the blank side represents the diameter of a circle. The side of the protractor to be applied to the paper is made flat, and that whereon the degrees are marked, is chamfered or sloped away to the edge, that an angle may be more easily measured, and the divisions set off with greater exactness.

Application of the protractor to use. 1. *A number of degrees being given, to protract, or lay down an angle, whose measure shall be equal thereto.*

Thus, to lay down an angle of 60 degrees from the point of a line, apply the diameter of the protractor to the line, so that the centre thereof may coincide exactly with the extremity; then with a protracting pen make a fine dot against 60 upon the limb of the protractor; now remove the protractor, and draw a line from the extremity through that point, and the angle contains the given number of degrees.

2. *To find the number of degrees contained in a given angle.*

Place the centre of the protractor upon the angular point, and the fiducial edge, or diameter, exactly upon the line; then the degree upon the limb that is cut by the line will be the measure of the given angle, which, in the present instance, is found to be 60 degrees.

3. *From a given point in a line, to erect a perpendicular to that line.*

Apply the protractor to the line, so that the centre may coincide with the given point, and the division marked 90 may be cut by the line, then a line drawn against the diameter of the protractor will be the perpendicular required.

OF PARALLEL RULES.

Parallel lines occur so continually in every species of mathematical drawing, that it is no wonder so many instruments have been contrived to delineate them with more expedition than could be effected by the general geometrical methods. For this purpose, *rules* of various constructions have been made: and particularly recommended by their inventors; their use however is so apparent as to need no explanation.

GUNTER'S SCALE.

The scale generally used is a ruler of two feet in length, having drawn upon it equal parts, chords, sines, tangents, secants, &c. These are contained on one side of the scale, and the other side contains the logarithms of these numbers. *Mr. Edmund Gunter* was the first who applied the logarithms of numbers, and of sines and tangents to straight lines drawn on a scale or ruler; with which, proportions in common numbers, and trigonometry, may be solved by the application of a pair of compasses

only. The method is founded on this property. *That the logarithms of the terms of equal ratios are equidifferent.* This was called Gunter's Proportion, and Gunter's Line; hence the scale is generally called the Gunter.

Of the Logarithmical Lines, or Gunter's Scale

The logarithmical lines, on Gunter's scale, are the eight following:

S. Rhumb, or sine rhumbs, is a line containing the logarithms of the natural sines of every point and quarter point of the compass, numbered from a brass pin on the right hand towards the left with 8, 7, 6, 5, 4, 3, 2, 1.

T. Rhumb, or tangent rhumbs, also corresponds to the logarithm of the tangent of every point and quarter point of the compass. This line is numbered from near the middle of the scale with 1, 2, 3, 4 towards the right hand, and back again with the numbers 5, 6, 7 from the right hand towards the left. To take off any number of points below four, we must begin at 1 and count towards the right hand; but to take off any number of points above four, we must begin at four and count towards the left hand.

Numbers, or the line of numbers, is numbered from the left hand of the scale towards the right with 1, 2, 3, 4, 5, 6, 7, 8, 9, 1 which stands exactly in the middle of the scale; the numbers then go on 2, 3, 4, 5, 6, 7, 8, 9, 10 which stands at the right hand end of the scale. These two equal parts of the scale are divided equally, the distance between the first or left hand 1, and the first 2, 3, 4, &c. is exactly equal to the distance between the middle 1 and the numbers 2, 3, 4, &c. which follow it. The subdivisions of these scales are likewise similar, viz. they are each one tenth of the primary divisions, and are distinguished by lines of about half the length of the primary divisions.

These subdivisions are again divided into ten parts, where room will permit; and where that is not the case, the units must be estimated, or guessed at, by the eye, which is easily done by a little practice.

The primary divisions on the second part of the scale, are estimated according to the value set upon the unit on the left hand of the scale: If you call it one, then the first 1, 2, 3, &c. stand for 1, 2, 3, &c. the middle 1 is 10, and the 2, 3, 4, &c. following stand for 20, 30, 40, &c. and the ten at the right hand is 100: If the first 1 stand for 10, the first 2, 3, 4, &c. must be counted 20, 30, 40, &c. the middle 1 will be 100, the second 2, 3, 4, 5, &c. will stand for 200, 300, 400, 500, &c. and the ten at the right hand for 1000.

If you consider the first 1 as $\frac{1}{10}$ of an unit, the 2, 3, 4, &c. following will be $\frac{2}{10}$, $\frac{3}{10}$, $\frac{4}{10}$, &c. the middle 1 will stand for an unit, and the 2, 3, 4, &c. following will stand for 2, 3, 4, &c. also the division at the right-hand end of the scale will stand for 10. The intermediate small divisions must be estimated according to the value set upon the primary ones.

Sine. The line of sines is numbered from the left hand of the scale towards the right, 1, 2, 3, 4, 5, &c. to 10; then 20, 30, 40, &c. to 90, where it terminates just opposite 10 on the line of numbers.

Versed sine. This line is placed immediately under the line of sines, and numbered in a contrary direction, viz. from the right hand towards the left 10, 20, 30, 40, 50, to about 169; the small divisions are here to be estimated according to the number of them to a degree. By comparing the line of versed sines with the line of sines, it will appear that the versed sines do not belong to the arches with which they are marked, but are the half versed sines of their supplements. Thus, what is marked the versed sine of 90 is only half the versed sine of 90,

the versed sine of 120° is half the versed sine of 60° , and the versed sine marked 100° is half the versed sine of 80° , &c.

The versed sines are numbered in this manner to render them more commodious in the solution of trigonometrical, and astronomical problems.

Tangents. The line of tangents begins at the left hand, and is numbered 1, 2, 3, &c. to 10, then 20, 30, 45, where there is a little brass pin just under 90 in the line of sines; because the sine of 90° is equal to the tangent of 45° . It is numbered from 45° towards the left hand 50, 60, 70, 80, &c. The tangents of arches above 45° are therefore counted backward on the line, and are found at the same points of the line as the tangents of their complements.

Thus, the division at 40 represents both 40 and 50 the division at 30 serves for 30 and 60, &c.

Meridional Parts. This line stands immediately above a line of equal parts, marked *Equal Pt.* with which it must always be compared when used. The line of equal parts is marked from the right hand to the left with 0, 10, 20, 30, &c.; each of these large divisions represents 10 degrees of the equator, or 600 miles. The first of these divisions is sometimes divided into 40 equal parts, each representing 15' minutes or miles.

The extent from the brass pin on the scale of meridional parts to any *division* on that scale, applied to the line of equal parts, will give (in degrees) the meridional parts answering to the latitude of that *division*. Or the extent from any *division* to another, on the line of meridional parts, applied to the line of equal parts, will give the meridional difference of latitude between the two places denoted by the *divisions*. These degrees are reduced to leagues by multiplying by 20, or to miles by multiplying by 60.

The use of the logarithmical lines on Gunter's Scale.

By these lines and a pair of compasses, all the problems of Trigonometry, &c. may be solved.

These problems are all solved by proportion ; Now in natural numbers, the quotient of the first term by the second is equal to the quotient of the third by the fourth : therefore, logarithmically speaking, the difference between the first and second term is equal to the difference between the third and fourth, consequently on the lines on the scale, the distance between the first and second term will be equal to the distance between the third and fourth. And for a similar reason, because four proportional quantities are alternately proportional, the distance between the first and third terms, will be equal to the distance between the second and fourth. Hence the following

General Rule.

The extent of the compasses from the first term to the second, will reach, in this same direction, from the third to the fourth term. Or, the extent of the compasses from the first term to the third, will reach, in the same direction, from the second to the fourth.

By the same direction in the foregoing rule, is meant that if the second term lie on the right hand of the first, the fourth will lie on the right hand of the third, and the contrary. This is true, except the two first or two last terms of the proportion are on the line of tangents, and neither of them under 45° ; in this case the extent on the tangents is to be made in a contrary direction : For had the tangents above 45° been laid down in their proper direction, they would have extended beyond the length of the scale towards the right hand ; they are therefore as it were folded back up-

on the tangents below 45° , and consequently lie in a direction contrary to their proper and natural order.

If the two last terms of a proportion be on the line of tangents and one of them greater and the other less than 45° ; the extent from the first term to the second, will reach from the third beyond the scale. To remedy this inconvenience, apply the extent between the two first terms from 45° backward upon the line of tangents, and keep the left hand point of the compasses where it falls; bring the right hand point from 45° to the third term of the proportion; this extent now in the compasses applied from 45° backward will reach to the fourth term, or the tangent required. For, had the line of tangents been continued forward beyond 45° , the divisions would have fallen above 45° forward; in the same manner as they fall under 45° backward.



SECTION V.

TRIGONOMETRY.

The word *Trigonometry* signifies the *measuring of triangles*. But, under this name is generally comprehended the art of determining the positions and dimensions of the several unknown parts of extension, by means of some parts, which are already known. If we conceive the different points, which may be represented in any space, to be joined together by right lines, there are three things offered for our consideration; 1. the length of these lines; 2. the angles, which they form with one another; 3. the angles formed by the planes, in which these lines are drawn, or are supposed to be traced. On the comparison of these three objects,

depends the solution of all questions, that can be proposed concerning the measure of extension, and its parts; and the art of determining all these things from the knowledge of some of them, is reduced to the solution of these two general questions.

1. Knowing three of the six parts, the sides and angles—which constitute a rectilineal triangle; to find the other three.

2. Knowing three of the six parts, which compose a spherical triangle; that is a triangle formed on the surface of a sphere by three arches of circles, which have their centre in the centre of the same sphere—to find the other three.

The first question is the object of what is called Plane Trigonometry, because the six parts, considered here, are in the same plane: it is also denominated Rectilineal Trigonometry. The second question belongs to Spherical Trigonometry, wherein the six parts are considered in different planes. But the only object here is to explain the solutions of the former question: viz.

PLANE TRIGONOMETRY.

Plane Trigonometry is that branch of geometry, which teaches how to determine, or calculate three of the six parts of a rectilineal triangle by having the other three parts given or known. It is usually divided into Right angled and Oblique angled Trigonometry, according as it is applied to the mensuration of Right or Oblique angled Triangles.

In every triangle, or case in trigonometry, three of the parts must be given, and one of these parts, at least, must be a side; because, with the same angles, the sides may be greater or less in any proportion.

RIGHT ANGLED PLANE TRIGONOMETRY.

PL. 5. Fig. 1.

1. In every right-angled plane triangle ABC , if the hypotenuse AC be made the radius, and with it a circle, or an arc of one, be described from each end; it is plain (from def. 20.) that BC is the sine of the angle A , and AB is the sine of the angle C ; that is, the legs are the sines of their opposite angles.

Fig. 2.

If one leg AB be made the radius, and with it, on the point A , an arc be described; then BC is the tangent, and AC is the secant of the angle A , by def. 22 and 25.

Fig. 3.

3. If BC be made the radius, and an arc be described with it on the point C ; then is AB the tangent, and AC is the secant of the angle C , as before.

Because the sine, tangent, or secant of any given arc in one circle, is to the sine, tangent, or secant of a like arc (or to one of the like number of degrees) in another circle; as the radius of the one is to the radius of the other; therefore the sine, tangent, or secant of any arc is proportional to the sine, tangent, or secant of a like arc, as the radius of the given arc is to 10.000000, the radius from whence the logarithmic sines, tangents, and secants, in most tables, are calculated, that is;

If AC be made the radius, the sines of the angle A and C , described by the radius AC , will be proportional to the sines of the like arcs, or angles in the circle, that the tables now mentioned were

calculated for. So if BC was required, having the angles and AB given, it will be,

Fig. 1.

$$\text{As } S.C : AB :: S.A : BC.$$

That is, as the sine of the angle C in the tables, is to the length of AB ; (or sine of the angle C , in a circle whose radius is AC ;) so is the sine of the angle A in the tables, to the length of BC . (or sine of the same angle, in the circle, whose radius is AC .)

In like manner, the tangents and secants represented by making either leg the radius, will be proportional to the tangents and secants of a like arc, as the radius of the given arc is to 10.000000, the radius of the tables aforesaid.

Hence it is plain, that if the name of each side of the triangle be placed thereon, a proportion will arise to answer the same end as before: thus if AC be made the radius, let the word radius be written thereon; and as BC and AB , are the sines of their opposite angles; upon the first let $S.A$, or sine of the angle A , and on the other let $S.C$, or sine of the angle C , be written. Then,

When a side is required, it may be obtained by this proportion, viz.

As the name of the side given
is to the side given,

So is the name of the side required
to the side required.

Thus, if the angles A and C , and the hypotenuse AC were given, to find the sides: the proportion will be

Fig. 1.

$$1. R \cdot AC :: S.A : BC$$

That is, as radius is to AC , so is the sine of the angle A , to BC . And,

$$2. R : AC :: S.C : AB.$$

That is as radius is to AC , so is the sine of the angle C , to AB .

When an angle is required, we use this proportion, viz.

As the side that is made the radius,
is to radius,
So is the other given side,
to its name.

Thus, if the legs were given to find the angle A , and if AB be made the radius, it will be

Fig. 2.

$$AB : R :: BC : T.A.$$

That is, as AB , is to radius, so is BC , to the tangent of the angle A .

After the same manner, the sides or angles of all right angled plane triangles may be found, from their proper data.

We here, in plate 4, give all the proportion requisite for the solution of the six cases in right-angled trigonometry; making every side possible the radius.

In the following triangles this mark — in an angle, denotes it to be known, or the quantity of degrees it contains to be given; and this mark' on a side, denotes its length to be given in feet, yards, perches, or miles, &c. and this mark°, either in an angle or on a side, denotes the angle or side to be required.

From these proportions it may be observed; that to find a side, when the angles and one side are given, any side may be made the radius; and

to find an angle, one of the given sides must be made the radius. So that in the 1st, 2d, and 3d cases, any side, as well required as given may be made the radius, and in the first statings of the 4th, 5th, and 6th cases, a given side only is made the radius.

RIGHT ANGLED TRIANGLES.

CASE I.

The angles and hypothenuse given, to find the base and perpendicular.

Pl. 5. Fig. 4.

In the right angled triangle ABC , suppose the angle $A = 46^{\circ}. 30'$ and consequently the angle $C = 43^{\circ}. 30'$. (by cor. 2. theo. 5.) ; and AC 250 parts, (as feet, yards, miles, &c.) required the sides AB and BC .

1st. BY CONSTRUCTION.

Make an angle of $46^{\circ}. 30'$, in blank lines, (by prob. 16. geom.) as CAB ; lay 250, which is the given hypothenuse, from a scale of equal parts, from A to C ; from C , let fall the perpendicular (BC , by prob. 7. geom.) and that will constitute the triangle ABC . Measure the lines BC , and AB , from the same scale of equal parts that AC was taken from ; and you have the answer.

2d. BY CALCULATION.

1. *Making AC the radius, the required sides are found by these propositions, as in plate 4, case 1.*

$$\begin{aligned} R : AC :: S.A : BC. \\ R : AC :: S.C : AB. \end{aligned}$$

That is, as radius,	= 90°	10.000000
is to AC	= 250°	2.397940
So is the sine of $A = 46^\circ. 30'$		9.860562
		<hr/>
to BC ,	= 181. 4	2.258502
		<hr/>
As radius,	= 90°	10.000000
is to AC ,	= 250	2.397940
So is the sine of $C = 43^\circ. 30'$		9.857812
		<hr/>
to AB ,	= 172. ↓	2.285752
		<hr/>

If from the sum of the second and third logs. that of the first be taken, the number will be the log. of the fourth; the number answering to which, will be the thing required; but when the first log. is radius, or 10.000000, reject the first figure of the sum of the other two logs. (which is the same thing as to subtract 10.000000;) and that will be the log. of the thing required.

2. Making AB the radius.

$$\begin{aligned} \text{Secant } A : AC : : R : AB. \\ \text{Secant } A : AC : : TA : BC. \end{aligned}$$

That is, As the secant of $A = 46^\circ. 30'$		10.162188
is to AC ,	= 250	2.397940
So is the radius	= 90°	10.000000
		<hr/>
		12.397940
		<hr/>
to AB ,	= 172. 1	2.285762
	P	

As the secant of A	$= 46^\circ 30'$	10.162188
is to AC ,	$= 250$	2.397940
So is the tangent of A	$= 46^\circ 30'$	10.022750
		<hr/>
		12.420690
		<hr/>
to BC ,	$= 181.34$	2.258502

3. Making BC the radius.

Sec. $C : AC :: R : BC$.		
Sec. $C : AC :: TC : AB$.		
That is, as the secant of C	$= 43^\circ 30'$	10.139438
is to AC ,	$= 250$	2.397940
So is radius	$= 90^\circ$	10.000000
		<hr/>
		12.397940
		<hr/>
to BC ,	$= 181.34$	2.258502
As the secant of C	$= 43^\circ 30'$	10.139438
is to AC ,	$= 250$	2.397940
So is the tangent of C	$= 43^\circ 30'$	9.977950
		<hr/>
		12.575190
		<hr/>
to AB ,	$= 172.1$	2.235752

Or, having found one side, the other may be obtained by cor. 2. theo. 1.4. sect. 4.

3d. By Gunter's scale.

The first and third terms in the foregoing proportions, being of a like nature, and those of the second and fourth being also like to each other; and the proportions being direct ones, it follows; that if the third term be greater or less than the first, the fourth term will be also greater or less

than the second; therefore the extent in your compasses, from the first to the third term, will reach from the second to the fourth.

Thus, to extend the first of the foregoing proportions ;

1. Extend from 90° to $46^\circ 30'$, on the line of sines; that distance will reach from 250 on the line of numbers, to 181, for BC .

2. Extend from 90° to $43^\circ 30'$, on the line of sines; that distance will reach from 250 on the line of numbers, to 172, for AB .

If the first extent be from a greater to a less number; when you apply one point of the compasses to the second term, the other must be turned to a less; and the contrary.

By def. 20. sect. 4. The sine of 90° is equal to the radius; and the tangent of 45° is also equal to the radius; because if one angle of a right angled triangle be 45° , the other will be also 45° ; and thence (by the lemma preceding theo. 7. sect. 4.) the tangent of 45° is equal to the radius: for this reason the line of numbers of 10.000000, the sine of 90° , and tangent of 45° being all equal terminate at the same end of the scale.

The two first statings of this case, answers the question without a secant: the like will be also made evident in all the following cases.

4th. Solution by Natural Sines.

From the foregoing analogies, or statements, it

is obvious that if the hypotenuse be multiplied by the natural sine of either of the acute angles, the product will be the length of the side opposite to that angle; and multiplied by the natural co-sine of the same angle, the product will be the length of the other side, or that which is contiguous to the angle. Thus:

the given ang. = $47^{\circ} 30'$.

Nat. Sine = .75374 Nat. Cos. = .688355

Hyp. = 250 250

36268700

3417750

1450718

1376710

Perpend. = 181.343500

Base = 172.088750

CASE II.

The base and angles given; to find the perpendicular and hypotenuse.

Pl. 3. fig. 5.

In the triangle ABC there is the angle A $43^{\circ} 20'$, and of course the angle C $47^{\circ} 40'$ (by cor. 2. theo. 5,) and the side AB 190, given; to find BC and AC .

1st. By Construction.

Make the angle CAB (by prob. 16. sect. 4) in blank lines, as before. From a scale of equal parts lay 190 from A to B : on the point B , erect a perpendicular BC (by prob. 5. sect. 4) the point where this cuts the other blank line of the angle, will be C : so is the triangle ABC constructed; let AC and BC be measured from the same scale of equal parts that AB was taken from, and the answers are found.

2d. By Calculation.

1. Making AC the radius.

$$S. C : AB :: R : AC.$$

$$S. C : AB :: S. A : BC.$$

That is, as the sine of C	$= 47^{\circ} 40'$	9.868785
is to AB ,	$= 190$	2.278754
So is radius	$= 90^{\circ}$	10.000000

12.278754

to AC	$= 257$	2.409969
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As the sine of C	$= 47^{\circ} 40'$	9.868785
is to AB .	$= 190$	2.278754
So is the sine of A	$= 42^{\circ} 20'$	9.828301

12.107055.

to BC ,	$= 173. 1$	2.238270
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2. Making AB the radius,

$$R : AB :: T. A : BC.$$

$$R : AB :: \text{Sec. } A : AC.$$

That is, as radius	$= 90^{\circ}$	10.000000
is to AB ,	$= 190$	2.278754
So is the tangent of A	$= 42^{\circ} 20'$	9.959516

to BC ,	$= 173. 1$	2.238270
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As radius	$= 90$	10.000000
is to AB ,	$= 190$	2.278754

So is the secant of A	$= 42^{\circ} 20'$	10.131215
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to AC ,	$= 257$	2.409969
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3. Making BC the radius.

$$T. C : AB :: \text{Sec. } C : AC.$$

$$T. C : AB :: R : BC.$$

That is, as the tangent of $C=47^\circ 40'$ 10.040184
is to AB , = 190 2.278754

So is the Secant of $C=47^\circ 40'$ 10.171699

12.450453

to AC , = 257 2.409969

As the tangent of $C=47^\circ 40'$ 10.040184

is to AB , = 190 2.278754

So is the radius = 90° 10.000000

12.278754

to BC = 173. 1 2.238270

Or, having found one of the required sides, the other may be obtained, by one, or the other of the cora. to theo. 14. sect. 4.

3d. By Gunter's Scale.

1. When AC is made the radius.

Extend from $47^\circ 40'$, to 90° on the line of sines, that distance will reach from 190 to 257, on the line of numbers, for AC .

2. When AB is made the radius, the first stating is thus performed,

Extend from 45° on the tangents (for the tangent of 45° is equal to the radius, or to the sine of 90° as before) to $42^\circ 20'$; that extent will reach from 190, on the line of numbers, to 173, for BC .

3. When BC is made the radius, the second stating is thus performed.

Extend from $47^{\circ} 40'$ on the line of tangents, to 45° , or radius; that extent will reach from 190 to 173, on the line of numbers, for BC ; for the tangent of $47^{\circ} 40'$, is more than the radius, therefore the fourth number must be less than the second, as before.

The two first statings of this case, answer the question without a secant.

4th. Solution by Natural Sines.

$$\frac{AB \times R.}{S \text{ of } C.} = AC; \text{ and } \frac{AB \times S \text{ of } A.}{S \text{ of } C.} = BC.$$

Nat. S of C , side $AB \times R$.

Thus .739239) 190.000000 (257.02 &c. = AC .

$$\begin{array}{r} 147.8478 \\ \hline 4215220 \\ 3696195 \\ \hline 5190250 \\ 5174673 \\ \hline 1557700 \\ 1478478 \end{array}$$

and,

.673443 = Nat. S . of A .

190 = side AB .

$$\hline 60609870$$

TRIGONOMETRY.

The

$$\begin{array}{r} \text{As } 54^{\circ} 6' \text{ of } 6. \text{ of } 170 \\ 12.44170 \quad (173.09 = BC) \\ \hline 12.44170 \end{array}$$

$$\begin{array}{r} 54.09027 \\ 51.71673 \\ \hline \end{array}$$

$$\begin{array}{r} 2283540 \\ 2217717 \\ \hline \end{array}$$

$$\begin{array}{r} 6502900 \\ 6658151 \end{array}$$

CASE III.

The angles and perpendicular given; to find the base and hypotenuse.

Pl. 6. fig. 6.

In the triangle ABC , there is the angle A 40° , and consequently the angle C 50° , with BC 170, given: to find AC and AB .

1st. By Construction.

Make an angle CAB of 40° in blank lines; (by prob. 16. sect. 4.) with BC 170, from a line of equal parts draw the lines EF parallel to AB (by prob. 8. sect. 4.) the lower line of the angle, and from the point where it cuts the other line in C , let fall a perpendicular BC (by prob. 7. sect. 4.) and the triangle is constructed: the measures of AC and AB , from the same scale that BC was taken, will answer the question.

What has been said in the two foregoing cases, is sufficient to render the operations in this, both by calculation, Gunter's scale, and Natural sines, so obvious, that it is needless to insert them; however, for the sake of the learner, we give for

Answers; AC 264. 5, and AB 202. 6.

CASE IV.

The base and hypotenuse given; to find the angles and perpendicular.

Pl. 5. fig. 7.

In the triangle ABC , there is given, AB 300 and AC 500: the angles A and C , and the perpendicular BC , are required.

1st. By Construction.

From a scale of equal parts lay 300 from A to B ; on B erect an indefinite blank perpendicular line, with AC 500, from the same scale, and one foot of the compass, in A , cross the perpendicular line in C ; and the triangle is constructed.

By prob. 17. sect. 4. measure the angle A , and let BC be measured from the same scale of equal parts that AC and AB were taken from; and the answers are obtained.

2d. By Calculation.

1. Making AC the radius.

$$AC : R :: AB : S.C.$$

$$R : AC :: S.A. : BC.$$

Q

That is, as AC	=	500	2.698970
is to radius,	=	90°	10.000000
So is AB	=	300	2.477121
			<hr/>
			12.477121
			<hr/>

to the sine of $C, = 36^\circ 52'$ 9.778151

By cor. 2. theo. 5. $90^\circ - 36^\circ 52' = 53^\circ 08'$ the angle A .

As radius	=	90°	10.000000
is to AC ,	=	500	2.698970
So is the sine of $A = 53^\circ 08'$			9.903108
			<hr/>
to BC ,	=	400	2.602078

2. Making AB the radius.

$$AB : R :: AC : \sec. A.$$

$$R : AB :: TA : BC.$$

That is, as AB	=	300	2.477121
is to radius	=	90°	10.000000
So is AC	=	500	2.698970
			<hr/>
			12.698970
			<hr/>

to the secant of $A, = 53^\circ. 08'$ 10.221849

As radius	=	90°	10.000000
is to AB ,	=	300	2.477121
So is the tangent of $A = 53^\circ. 08'$			10.124990
			<hr/>
to BC ,	=	400	2.602111

Or BC may be found from cor. 2. theo. 14. sect. 4.

3d. By Gunter's Scale.

1. Making AC the radius.

Extend from 500 to 300, on the line of numbers ; that extent will reach from 90° , on the line of sines, to $36^\circ. 52'$ for the angle C .

Again, extend from 90° to $53^\circ. 08'$, on the line of sines, that extent will reach from 500 to 400, on the line of numbers, for BC .

2, Making AC the radius, the second stating is thus performed.

Extend from radius, or the tangent of 45° , to $53^\circ. 08'$, that extent will reach from 300 to 400, for BC .

4th. Solution by Natural Sines.

$$\frac{R \times AB.}{AC} = S \text{ of } C ; \text{ and } \frac{AC \times S \text{ of } A.}{B} = BC.$$

Thus, $AC \quad AB$

$$5,00) 300.0000,00$$

$$\underline{\hspace{1.5cm}} .600000 = \text{Nat. sine } 36^\circ 52'$$

and,

$$\text{Nat. sine of } A = 53^\circ 8' = .800034$$

$$AC \quad \quad \quad = \quad \quad \quad 500$$

$$\underline{\hspace{1.5cm}} 400.017000 = BC.$$

CASE V.

The perpendicular and hypotenuse given, to find the angles and base.

Pl. 5. fig. 8.

In the triangle ABC there is BC 306, and AC 370 given ; to find the angles A and C ; and the base AB .

1st. By Construction.

Draw a blank line from any point, in which, at B , erect a perpendicular, on which lay BC 306, from a scale of equal parts : from the same scale, with AC 370, in the compasses, cross the first drawn blank line in A , and the triangle ABC is constructed.

Measure the angle A (by prob. 17. sect. 4.) ; and also AB , from the same scale of equal parts the other sides were taken from, and the answers are now found.

The operations by calculation, the square root, Gunter's scale, and Natural sines, are here omitted, as they have been heretofore fully explained : the statings, or proportions must also be obvious, from what has already been said.

Answers ; The angle A $55^{\circ} 48'$; therefore the angle C $34^{\circ} 12'$, and AB 208.

CASE VI.

The base and perpendicular given ; to find the angles and hypotenuse.

Pl. 5. fig. 9.

In the triangle ABC , there is AB 225, and BC 272, given ; to find the angles A and C , and the hypotenuse AC .

1st. By Construction.

Draw a blank line, on which lay AB 225, from a scale of equal parts ; at B , erect a perpendicular ; on which lay BC , 272, from the same scale : join A and C , and the triangle is constructed.

As before, let the angle A , and the hypotenuse AC be measured ; in order to find the answers.

2d. By Calculation.

1. Making AB the radius.

$$\begin{aligned} AB : R :: BC : T. A. \\ R. : AB :: \sec. A : AC. \end{aligned}$$

2. Making BC the radius.

$$\begin{aligned} BC : R :: AB : T. C. \\ R. : BC :: \sec. C : AC. \end{aligned}$$

By calculation ; the answers from the foregoing proportions are easily obtained, as before.

But because AC , by either of the said proportions is found by means of a secant ; and since there is no line of secants on Gunter's scale ; after having

found the angles, as before, let us suppose AC the radius, and then

$$\begin{aligned} &1. S. A : BC :: R. : AC. \\ \text{or } &2. S. C : AB :: R : AC. \end{aligned}$$

These proportions may be easily resolved, either by calculation or Gunter's scale, as before ; and thus the hypotenuse AC may be found without a secant.

From the two given sides, the hypotenuse may be easily obtained, from cor. 1. theo. 14. sect. 4.

Thus the square of $AB = 50625$
Add the square of $BC = 73984$

$$\begin{array}{r} \hline 124609 \text{ (353 = } AC \\ 9 \\ \hline 65)346 \\ 325 \\ \hline 703)2109 \\ 2109 \\ \hline \end{array}$$

From what has been said on logarithms, it is plain,

1. That half the logarithm of the sum of the squares of the two sides, will be the logarithm of the hypotenuse. Thus,

The sum of squares, as before, is 124609 ; its log. is 5.095549, the half of which is 2.547774 ;

and the corresponding number to this, in the tables, will be 353, for AC .

2. And that half of the logarithm of the difference of the squares of AC and AB , or of AC and BC , will be the logarithm of BC , or of AB .

The following examples are inserted for the exercise of the learner.

$$1. \text{ Given, } \left\{ \begin{array}{l} \text{the angle } C \ 64^{\circ} \ 40' \\ AC \ 3876 \end{array} \right\} \left\{ \begin{array}{l} AB \\ BC \end{array} \right. \text{required.}$$

$$2. \text{ Given, } \left\{ \begin{array}{l} \text{the angle } C \ 47^{\circ} \ 20' \\ AB \ 17 \end{array} \right\} \left\{ \begin{array}{l} AC \\ BC \end{array} \right. \text{required.}$$

$$3 \text{ Given, } \left\{ \begin{array}{l} \text{the angle } C \ 28^{\circ} \ 30' \\ BC \ 27187 \end{array} \right\} \left\{ \begin{array}{l} AB \\ AC \end{array} \right. \text{required.}$$

$$4. \text{ Given, } \left\{ \begin{array}{l} AB \ 2 \\ AC \ 3 \end{array} \right\} \left\{ \begin{array}{l} \text{the angles} \\ \text{and } BC \end{array} \right. \text{required.}$$

$$5. \text{ Given, } \left\{ \begin{array}{l} BC \ 17 \\ AC \ 21.6 \end{array} \right\} \left\{ \begin{array}{l} \text{the angles} \\ \text{and } AB \end{array} \right. \text{required.}$$

$$6 \text{ Given, } \left\{ \begin{array}{l} AB \ 2871.64 \\ BC \ 3176.2 \end{array} \right\} \left\{ \begin{array}{l} \text{the angles} \\ \text{and } AC \end{array} \right. \text{required.}$$

The answers are omitted, that the learner may resolve them for himself by the foregoing methods; by which means he will find and see more distinctly their mutual agreements: and become more expert, and better acquainted with the subject.

OBLIQUE ANGLED

PLANE TRIGONOMETRY.

BEFORE we proceed to the solution of the four cases of Oblique angled triangles, it is necessary to premise the following theorems.

THEO. I.

PL. 5. Ag. 10.

In any plane triangle ABC, the sides are proportional to the sines of their opposite angles; that is, $S. C : AB :: S. A : BC$, and $S. C : AB :: S. B : AC$; also $S. B : AC :: S. A : BC$.

By Theo. 10. sect. 4. the half of each side is the sine of its opposite angle; but the sines of those angles, in tabular parts, are proportional to the sines of the same in any other measure; and therefore the sines of the angles will be as the halves of their opposite sides; and since the halves are as the wholes, it follows, that the sines of their angles are as their opposite sides; that is, $S. C : AB :: S. A : BC$, &c. 2. E. D.

THEO. II.

Fig. 11.

In any plane triangle ABC, the sum of the two given sides AB and BC, including a given angle ABC, is to their difference, as the tangent of half the sum of the two unknown angles A and C is to the tangent of half their difference.

Produce AB and make $HB = BC$, and join HC : let fall the perpendicular BE , and that will bisect

the angle HBC (by theo. 9. sect. 4.) through B draw BD parallel to AC , and make $HF=DC$, and join BF ; take $BI=BA$, and draw IG parallel to BD or AC .

It is then plain that AH will be the sum, and HI the difference of the sides AB and BC : and since $HB=BC$, and BE perpendicular to HC , therefore $HE=EC$ (by theo. 8. sect 4.) ; and since $BA=BI$, and BD and IG parallel to AC , therefore $GD=DC=EH$, and consequently $HG=FD$, and $\frac{1}{2} HG=\frac{1}{2} FD$ or ED . Again EBC being half HBC , will be also half the sum of the angles A and C (by theo. 4. sect 4.) also, since HB, HF , and the included angle H , are severally equal to BC, CD , and the included angle BCD : therefore (by theo. 6. sect. 4.) $HBH=DBC=BCA$ (by part 2. theo. 3. sect. 4.) and since $HBD=A$ (by part. 3. theo. 3. sect. 4.) and $HBH=BCA$: therefore BFD is the difference, and EBD , half the difference of the angles A and C : then making BE the radius, it is plain, that EC will be the tangent of half the sum, and ED the tangent of half the difference of the two unknown angles A and C : now IG being parallel to AC ; $AH:HI::CH:GH$. (by cor. 1. theo. 20. sect. 4.) But the wholes are as their halves, that is, $AH:HI::CE:ED$, that is as the sum of the two sides AB and BC , is to their difference; so is the tangent of half the sum of the two unknown angles A and C , to the tangent of half their difference. Q. E. D.

THEO. III.

Fig. 12.

In any right lined plane triangle ABD ; the base AD , will be to the sum of the other sides, AB , BD , as the difference of those sides, is to the difference of the segments of the base, made by the perpendicular BE ; viz. the difference between AE and ED .

Produce BD , till $BG = AB$ the lesser leg; and on B as a centre, with the distance BG or BA , describe a circle $AGHF$; which will cut BD , and AD in the points H and F ; then it is plain, that GD will be the sum, and HD the difference of the sides AB and BD ; also since $AE = EF$ (by theo. 8. sect. 4.) therefore, FD is the difference of AE ED , the segments of the base; but (by theo. 17. sect. 4.) $AD : GD :: HD : FD$; that is, the base is to the sum of the other sides, as the difference of those sides, is to the difference of the segments of the base. *Q. E. D.*

THEO. IV.

Fig. 13.

If to half the sum of two quantities, be added half their difference; the sum will be the greatest of them; and if from half the sum be subtracted half their difference; the remainder will be the least of them.

Let the two quantities be represented by AB and BC : (making one continued line;) whereof AB is the greatest, and BC the least; bisect the whole line AC in E ; and make $AD = BC$; then

it is plain, that AC is the sum, and DB the difference of the two quantities; and AE or EC , their half sum, and DE or EB their half difference. Now if to AE we add EB , we shall have AB , the greatest quantity; and if from EC we take EB , we shall have BC the least quantity. 2. $E. D.$

Cor. Hence, if from the greatest of two quantities, we take half the difference of them, the remainder will be half their sum; or if to half their difference be added the least quantity, their sum will be half the sum of the two quantities.

OBLIQUE ANGLED TRIANGLES.

CASE I.

TWO sides, and an angle opposite to one of them given; to find the other angles and side.

PL. 5. fig. 11.

In the triangle ABC , there is given AB 240, the angle A $46^{\circ} 30'$, and BC 200; to find the angle C , being acute, the angle B , and the side AC .

1st. By Construction.

Draw a blank line, on which set AB 240, from a scale of equal parts; at the point A , of the line AB , make an angle of $46^{\circ} 30'$, by an indefinite blank line; with BC 200, from a like scale of equal parts that AB was taken, and one foot in B , describe the arc DC to cut the last blank line in the points D and C . Now if the angle C had been required obtuse, lines from D to B , and to A , would constitute the triangle; but as it is required acute,

draw the lines from C to B and to A , and the triangle ABC is constructed. From a line of chords let the angles B and C be measured; and AC from the same scale of equal parts that AB and BC were taken; and you will have the answers required.

2d. By Calculation.

This is performed by theo. 1. of this sect. thus;

As BC	=	200	2.301030
is to the sine of A	=	$46^{\circ}.30'$	9.860562
So is AB	=	240	2.380211
			<hr/>
			12.240773
to the sine of C ,	=	$60^{\circ}.31'$	9.939743

180° —the sum of the angles A and C , will give the angle B , by cor. 1. theo. 5. sect. 4.

A $46^{\circ}.30'$

C 60.31

 180° — $107^{\circ}.1' = 72^{\circ}.59' = B$.

As the sine of A	=	$46^{\circ}.30'$	9.860562
is to BC ,	=	200	2.301030
So is the sine of B	=	$72^{\circ}.59'$	9.980555
			<hr/>
			12.281585
			<hr/>

to AC ,	=	263.7	2.421023
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3d. By Gunter's Scale.

Extend from 200 to 240, on the line of numbers; that distance will reach from $46^{\circ}.30'$ on the line of sines, to $60^{\circ}.31'$ for the angle C .

Extend from $46^{\circ} 30'$, to $72^{\circ} 59'$, on the line of sines ; that distance will reach from 200 to 263.7 on the line of numbers, for AC .

NOTE. The method by Natural Sines will be obvious from the foregoing analogies.

CASE II.

Two angles and a side given ; to find the other sides.

PL. 5. fig. 15.

In the triangle ABC , there is the angle A $46^{\circ} 30'$ AB 230, and the angle B $37^{\circ} 30'$, given to find AC and BC .

1st. By Construction.

Draw a blank line, upon which set AB 230, from a scale of equal parts ; at the point A of the line AB , make an angle of $46^{\circ} 30'$, by a blank line ; and at the point B of the line AB make an angle of $37^{\circ} 30'$, by another blank line : the intersection of those lines gives the point C , then the triangle ABC is constructed. Measure AC and BC from the same scale of equal parts that AB was taken ; and you have the answer required.

2d. By Calculation.

By (cor. 1. theo. 5. sect. 4.) 180° —the sum of the angles A and $B=C$.

$$A \ 46^{\circ} 30'$$

$$B \ 37. \ 30$$

$$180^{\circ} - 84^{\circ}. 00' = 96^{\circ} 00' = C.$$

By def. 27. sect. 4. The sine of 96° = the sine of 84° , which is the supplement thereof ; therefore instead of the sine of 96° , look in the tables for the sine of 84° .

By theo. 1. of this sect.

As the sine of C	=	$96^\circ 00'$	9.997614
is to AB ,	=	230	2.361728
So is the sine of A	=	$46^\circ 30'$	9.860562
			<hr/>
			12.222290
			<hr/>
to BC ,	=	167.8	2.224676
			<hr/>
As the sine of C	=	$96^\circ 00'$	9.997614
is to AB ,	=	230	2.361728
So is the sine of B	=	$37^\circ 30'$	9.784447
			<hr/>
			12.146175
			<hr/>
to AC ,	=	140.8	2.148561

3d. By Gunter's Scale.

Extend from 84° (which is the supplement of 96°) to $46^\circ 30'$ on the sines ; that distance will reach from 230 to 168, on the line of numbers, for BC .

Extend from 84° to $37^\circ 30'$, on the sines ; that extent will reach from 230 to 141, on the line of numbers, for AC .

CASE III.

Two sides and a contained angle given ; to find the other angles and side.

Pl. 5. fig. 16.

In the triangle ABC, there is AB 240, the angle A $36^{\circ} 40'$ and AC 180, given ; to find the angles C and B, and the side BC.

1st. By Construction.

Draw a blank line, on which from a scale of equal parts, lay AB 240 ; at the point A of the line AB, make an angle of $36^{\circ} 40'$, by a blank line ; on which from A, lay AC 180, from the same scale of equal parts ; measure the angles C and B, and the side BC, as before ; and you have the answers required.

2d. By Calculation.

By cor 1. theo. 5. sect. 4. 180° —the angle A $36^{\circ} 40' = 143^{\circ} 20'$ the sum of the angles C and B : therefore half of $143^{\circ} 20'$, will be half the sum of the two required angles, C and B.

By theo. 2. of this sect.

As the sum of the two sides AB and AC = 420
is to their difference, = 60

So is the tangent of half the sum of
the two unknown angles C and B } = $71^{\circ} 40'$
to the tangent of half their difference = $23^{\circ} 20'$

By theo. 4.

To half the sum of the angles C and $B=71^{\circ} 40'$
 Add half their difference as now found $= 23 \ 20$.

The sum is the greatest angle, or ang. $C=95 \ 00$

Subtract, and you have the least angle, or $B=48 \ 20$

The angle C and B being found ; BC is had, as before, by theo. 1. of this sect. Thus,

$$S. B : AC :: S : A : BC.$$

$$48^{\circ} 20' : 180 :: 36^{\circ} 40' : 143. 9.$$

3d. *By Gunter's Scale.*

Because the two first terms are of the same kind, extend from 420 to 60 on the line of numbers ; lay that extent from 45° on the line of tangents, and keeping the left leg of your compasses fixed, move the right leg to $71^{\circ} 40'$; that distance laid from 45° on the same line will reach to $23^{\circ} 30'$, the half difference of the required angles. Whence the angles are obtained, as before.

The second proportion may be easily extended. from what has been already said.

CASE IV.

PL. 5. fig. 17.

The three sides given, to find the angles.

In the triangle APC , there is given, AB 64, AC 47, BC 34 : the angles A, B, C , are required.

1st. By Construction.

The construction of this triangle must be manifest, from prob. 1. sect. 4.

2d. By Calculation.

From the point *C*, let fall the perpendicular *CD* on the base *AB*; and it will divide the triangle into two right angled ones, *ADC* and *CBD*; as well as the base *AB*, into the two segments, *AD* and *DB*.

<i>AC</i>	47
<i>BC</i>	34
	—
Sum	81
	—
Difference	13
	—

By theo. 3. of this sect. +

As the base or the longest side, <i>AB</i>	64
is to the sum of the other sides, <i>AC</i> and <i>BC</i> , 81	
So is the difference of those sides	13
to the difference of the segments of } the base <i>AD</i> , <i>DB</i> .	16.46

By theo. 4. of this sect.

To half the base, or to half the sum } of the segments <i>AD</i> and <i>DB</i> .	32
Add half their difference, now found,	8.23
	—
Their sum will be the greatest segment <i>AD</i>	40.23
	—

Subtract, and their difference will be } 23.77
 the least segment *DB*,

In the right angled triangle *ADC*, there is *AC* 47, and *AD* 40. 23, given, to find the angle *A*.

This is resolved by case 4. of right angled plane trigonometry, thus,

$$\begin{aligned} AD : R :: AC : \text{Sec. } A. \\ 40.23 : 90^\circ :: 47 : 31^\circ 08' \end{aligned}$$

Or it may be had by finding the angle *ACD*, the complement of the angle *A*; without a secant, thus,

$$\begin{aligned} AC : R :: AD : S. ACD. \\ 47 : 90^\circ :: 40.23 : 58^\circ 52' \end{aligned}$$

$$90 - 58^\circ 52' = 31^\circ 08', \text{ the angle } A.$$

✦

Then by theo. 1 of this sect.

$$\begin{aligned} BC : S. A :: AC : S. B. \\ 34 : 31^\circ 08' :: 47 : 45^\circ 37. \end{aligned}$$

By cor. 1. theo. 5. sect. 4. 180° —the sum of *A* and *B*=*C*.

$$\begin{aligned} A & 31^\circ 08' \\ B & 45. 37 \\ \hline \end{aligned}$$

$$180^\circ - 76. 45 = 103^\circ 15', \text{ the angle } C.$$

3d. By Günter's Scale.

The first proportion is extended on the line of numbers; and it is no matter whether you extend from the first to the third, or to the second term, since they are all of the same kind: If you extend to the second, that distance applied to the third, will give the fourth; but if you extend from the first to the third, that extent will reach from the second to the fourth.

The methods of extending the other proportions have been already fully treated of.

An example in each case of oblique angled triangles.

$$1. \text{ Given, } \left\{ \begin{array}{l} AC \quad 290 \\ C \quad 69^\circ.30' \\ AB \quad 350 \end{array} \right\} \begin{array}{l} A \\ B \\ BC \end{array} \text{ required.}$$

$$2. \text{ Given, } \left\{ \begin{array}{l} C \quad 24^\circ.20' \\ B \quad 128^\circ.30' \\ AC \quad 3246 \end{array} \right\} \begin{array}{l} AB \\ \\ BC \end{array} \text{ required.}$$

$$3. \text{ Given, } \left\{ \begin{array}{l} AC \quad 6 \\ C \quad 124^\circ.30' \\ BC \quad 4.5 \end{array} \right\} \begin{array}{l} A \\ B \\ AB \end{array} \text{ required.}$$

$$4. \text{ Given, } \left\{ \begin{array}{l} AB \quad 46 \\ AC \quad 92 \\ BC \quad 52 \end{array} \right\} \begin{array}{l} A \\ B \\ C \end{array} \text{ required.}$$

Additional Exercises with their Answers.

QUESTIONS FOR EXERCISE.

1. Given the Hypothenuse 108 and the Angle opposite the Perpendicular $25^{\circ} 36'$; required the Base and Perpendicular.

Answer. The Base is 97.4, and the Perpendicular 46.66.

2. Given the Base 96 and its opposite Angle $71^{\circ} 45'$; required the Perpendicular and the Hypothenuse.

Answer. The Perpendicular is 31.66 and the Hypothenuse 101.1.

3. Given the Perpendicular 360 and its opposite Angle $58^{\circ} 20'$; required the Base and the Hypothenuse.

Answer. The Base is 222, and the Hypothenuse 423.

4. Given the Base 720 and the Hypothenuse 980; required the Angles and the Perpendicular.

Answer. The Angles are $47^{\circ} 17'$ and $42^{\circ} 43'$, and the Perpendicular 664.8

5. Given the Perpendicular 1108 and the Hypothenuse 176.5; required the Angles and the Base.

Answer. The Angles are $38^{\circ} 41'$ and $51^{\circ} 19'$, and the Base 137.8.

6. Given the Base 360 and the Perpendicular 480; required the Angles and the Hypothenuse.

Answer. The Angles are $53^{\circ} 8'$ and $36^{\circ} 52'$, and the Hypothenuse 600.

7. Given one Side 129, an adjacent Angle $56^{\circ} 30'$, and the opposite Angle $81^{\circ} 36'$: required the third Angle and the remaining Sides.

Answer. The third Angle is $41^{\circ} 54'$, and the remaining Sides are 108.7 and 87.08.

8. Given one Side 96.5, another Side 59.7, and the Angle opposite the latter Side $31^{\circ} 30'$: required the remaining Angles and the third Side.

Answer. This Question is ambiguous ; the given Side opposite the given Angle being less than the other given Side (see Rule I. ;) hence, if the Angle opposite the Side 96.5 be acute, it will be $57^{\circ} 38'$, the remaining Angle $90^{\circ} 52'$, and the third Side 114.2 ; but if the Angle opposite the Side 96.5 be obtuse, it will be $122^{\circ} 22'$, the remaining Angle $26^{\circ} 8'$, and the third Side 50.32.

9. Given one Side 110, another Side 102, and the contained Angle $113^{\circ} 36'$: required the remaining Angles and the third Side.

Answer. The remaining Angles are $34^{\circ} 37'$ and $31^{\circ} 47'$, and the third Side is 177.5.

10 Given the three Sides respectively, 120.6, 125.5, and 146.7 : required the Angles.

Answer. The Angles are $51^{\circ} 53'$, $54^{\circ} 58'$, and $73^{\circ} 9'$.

The student, who has advanced thus far in this work with diligence and active curiosity, is now prepared to study, with ease and pleasure, the following part ; which comprehends all the necessary directions for the practice of Surveying.

PART II,

Or the Practical Surveyor's Guide.

SECT. I.

Containing a particular Description of the several Instruments used in Surveying, with their respective Uses.

THE CHAIN.

THE stationary distance, or merings of ground, are measured either by Gunter's chain of four poles or perches, which consists of 100 links ; (and this is the most natural division) or by one of 50 links, which contains two poles or perches : but because the length of a perch differs in many places, therefore the length of chains and their respective links will differ also.

The *English statute-perch* is $5\frac{1}{2}$ yards, the two-pole chain is 11 yards, and the four pole one is 22 yards ; hence the length of a link in a statute-chain is 7.92 inches.

There are other perches used in different parts of England, as the perch of *woodland measure*, which is 6 yards ; that of *church-land measure*, which is 7 yards, and the *forest measure perch*, which is 8 yards.

For the more ready reckoning the links of a four-pole chain, there is a large ring, or sometimes a round piece of brass fixed at every 10 links, and at 50 links, or in the middle, there are two large rings. In such chains as have a brass piece at every 10 links, there is the figure 1 on the first piece, 2 on the second, 3 on the third, &c. to 9. By leading therefore that end of the chain forward, which has the least number next to it, he who carries the hinder end may easily determine any number of links: thus, if he has the brass piece number 8, next to him, and six links more in a distance, that distance is 86 links. After the same manner 10 may be counted for every large ring of a chain which has not brass pieces on it; and the number of links is thus readily determined.

The two-pole chain has a large ring at every 10 links, and in its middle, or at 25 links, there are 2 large rings; so that any number of links may be the more readily counted off, as before.

The surveyer should be careful to have his chain measured before he proceeds on business, for the rings are apt to open by frequently using it, and its length is thereby increased, so that no one can be too circumspect in this point.

In measuring a stationary distance, there is an object fixed in the extreme point of the line to be measured; this is a direction for the hinder chainman to govern the foremost one by, in order that the distance may be measured in a right line; for if the hinder chainman causes the other to cover the object, it is plain the foremost is then in a right line towards it. For this reason it is necessary to have a person that can be relied on, at the hinder

end of the chain, in order to keep the foremost man in a right line; and a surveyor who has no such person, should chain himself. The inaccuracies of most surveys arise from bad chaining, that is, from straying out of the right line, as well as from other omissions of the hinder chainman: no person, therefore, should be admitted at the hinder end of the chain, of whose abilities in this respect, the surveyor was not previously convinced; since the success of the survey, in a great measure, depends on his care and skill.

In setting out to measure any stationary distance, the foreman of the chain carries with him 10 iron pegs pointed, each about ten inches long; and when he has stretched the chain to its full length, he at the extremity thereof sticks one of those pegs perpendicularly in the ground; and leaving it there, he draws on the chain till the hinder man checks him when he arrives at that peg: the chain being again stretched, the fore man sticks down another peg, and the hind man takes up the former; and thus they proceed at every chain's length contained in the line to be measured, counting the surplus links contained between the last peg, and the object at the termination of the line, as before: so that, the number of pegs taken up by the hinder chainman, expresses the number of chains; to which, if the odd links be annexed, the distance line required in chains and links is obtained, which must be registered in the field book, as will hereafter be shewn.

If the distance exceeds 10, 20, 30, &c. chains, when the leader's pegs are all exhausted, the hinder chainman, at the extremity of the 10 chains, delivers him all the pegs; from whence they pro-

ceed to measure as before, till the leader's pegs are again exhausted, and the hinder chainman at the extremity of these 10 chains again delivers him the pegs; from whence they proceed to measure the whole distance line in the like manner: then it is plain, that the number of pegs the hinder chainman has, being added to 10, if he had delivered all the pegs once to the leader, or to 20 if twice, or to 30 if thrice, &c. will give the number of chains in that distance; to which if the surplus links be added, the length of the stationary distance is known in chains and links.

It is customary, and indeed necessary, to have red, or other coloured cloth fixed to the top of each peg, that the hinder man at the chain may the more readily find them: otherwise, in chaining through corn, high grass, briars, rushes, &c. it would be extremely difficult to find the pegs which the leader puts down: by this means no time is lost, which otherwise must be, if no cloths are fixed to the pegs, as before.

It will be necessary here to observe, that all slant, or inclined surfaces, as sides of hills, are measured horizontally, and not on the plane or surface of the hill, and is thus affected.

Pl. 8. fig. 4.

Let *ABC* be a hill, the hindmost chainman is to hold the end of the chain perpendicularly over the point *A* (which he can the better effect with a plummet and line, then by letting a stone drop, which is most usual) as *d* is over *A*, while the leader puts down his peg at *e*: the eye can direct the horizontal position near enough, but if greater accuracy

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PROB. II.

e chains and links, to two-pole ones.

is, to which annex the links, if 0: but if they exceed 50, deduct one to them, and take 50 from remainder will be the links, thus,

four-pole chains, how many two-pole ones?

four-pole chains, how many two-pole ones?

Ans.

PROB. III.

Take, to perches and decimals

The chain are decimal parts of the hundred part of a chain and links be multiplied (chain) the product will be parts of a perch. Thus

Ch.	L.
5 in 13.	64 of four
	4

Answer 5-4 56 perches,

are measured by a statute chain, it will give you the miles English, but if by a plantation chain, the miles will be Irish. Hence an English mile contains 1760, and an Irish mile 2240 yards; and because 1½ half yards is an Irish, and 1½ half yards is an English perch, therefore 1½ Irish perches, or Irish miles, are equal to 1½ English ones.

Since some surveys are taken by a four-pole, and others by a two-pole chain; and as ground for houses is measured by feet, we will show how to reduce one to the other, in the following problems.

PROB. I.

To reduce two-pole chains and links to four-pole ones.

If the number of chains be even, the half of them will be the four-pole ones, to which annex the given links, thus,

<i>Ch.</i>	<i>L.</i>	
1. In 16	37	of two-pole chains, how many four-pole ones?

<i>Ch.</i>	<i>L.</i>
Answer 8.	37.

But if the number of chains be odd, take the half of them for chains, and add 50 to the links, and they will be four-pole chains and links, thus,

<i>Ch.</i>	<i>L.</i>	
2. In 17.	42	of two-pole chains, how many four-pole ones?

<i>Ch.</i>	<i>L.</i>
Answer 8.	92.

PROB. II.

To reduce four-pole chains and links, to two-pole ones.

Double the chains, to which annex the links, if they be less than 50 ; but if they exceed 50, double the chains, add one to them. and take 50 from the links, and the remainder will be the links, thus,

<i>Ch.</i>	<i>L.</i>	
1. In 8.	37	of four-pole chains, how many
2		two-pole ones ?

16	37

<i>Ch.</i>	<i>L.</i>	
2. In 8.	82	of four-pole chains, how many
2.	50	two-pole ones ?

17.	32	Answer.

PROB. III.

To reduce four-pole chains and links, to perches and decimals of a perch.

The links of a four-pole chain are decimal parts of it, each link before the hundredth part of a chain ; therefore if the chain and links be multiplied by 4, (for 4 perches are a chain) the product will be the perches and decimal parts of a perch. Thus,

	<i>Ch.</i>	<i>L.</i>	
How many perches in 13.	64		of four-pole
chains,		4	

Answer 54.	56	perches,
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PROB. IV.

To reduce two-pole chains and links, to perches and decimals of a perch.

They may be reduced to four-pole ones (by prob. 1.) and thence to perches and decimals (by the last.) or,

If the links be multiplied by 4, carrying one to the chains, when the links are, or exceed 25; and the chains by 2, adding one, if occasion be: the product will be perches, and decimals of a perch. Thus,

	<i>Ch.</i>	<i>L.</i>	
1. In	17.	21	of two-pole chains, how many
	2.	4	perches.
<hr style="width: 50%; margin: 0 auto;"/>			
Answer,	34.	84	perches.
<hr style="width: 50%; margin: 0 auto;"/>			

	<i>Ch.</i>	<i>L.</i>	
2. In	15.	38	of two-pole chains, how many
	2.	4	perches?
<hr style="width: 50%; margin: 0 auto;"/>			
Answer,	31.	52	perches.
<hr style="width: 50%; margin: 0 auto;"/>			

PROB. V.

To reduce perches, and decimals of a perch, to four-pole chains and links.

Divide by 4, so as to have two decimal places in the quotient, and that will be four-pole chains and links. Thus,

In 31. 52 perches, how many four-pole chains and links?

Ch.	L.
4)31.52(7.	88 Answer.
35	
32	

PROB. VI.

To reduce perches and decimals of a perch, to two-pole chains and links.

The perches may be reduced to four-pole chains (by the last) and from thence to two-pole chains (by prob. 2.) or,

Divide the whole number by 2, the quotient will be chains; to the remainder annex the given decimals, and divide by 4, the last quotient will be the links. Thus,

In 31.52 perches, how many two-pole chains and links?

Ch.	L.
2)31.52(15.	38 Answer.
11	
4)152(38	
32	

PROB. VII.

To reduce chains and links, to feet and decimal parts of a foot.

If they be two-pole chains, reduce them to four-pole ones: (by prob. 1.) these being multiplied by the feet in a four-pole chain, will give the feet and decimals of a foot. Thus,

Ch. L.

In 17. 21 of two-pole chains, how many feet?

Ch. L.

8. 71 of four-pole chains.

66 feet = 1 chain.

<hr/>			
5226.		Feet	Inches
5226	Answer	574.	10 $\frac{1}{4}$.
<hr/>			
Feet	574.86		
	12		
<hr/>			
Inches	10.32		
	4		
<hr/>			
	1.28		
<hr/>			

PROB. VIII.

To reduce feet and inches to chains and links.

Reduce the inches to the decimal of a foot, and annex that to the feet; that divided by the feet in a four-pole chain, will give the four-pole chains and

links in the quotient: these may be reduced to two-pole chains and links, if required, by prob. 2. Thus,

Feet. Inches.
In 217. 9 how many two-pole chains?
12)9.00.(75 the decimal of 9 inches.

60

66)217.75(3. 29 of four-pole chains, or

197
655 6. 29
61

How to take a Survey by the CHAIN only.

PROB. I.

To survey a piece of ground, by going round it, and the method of taking the angles of the field, by the chain only.

Pl. 6. fig. 6.

Let *ABCDEFG* be a piece of ground to be surveyed: beginning at the point *A*, let one chain be laid in a direct line from *A*, towards *G*, where let a peg be left, as at *c*; and again, the like distance from *A* in a direct line towards *B*, where another peg is also to be left, as at *d*: let the distance from *d* to *c* be measured, and placed in the field-book, in

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the second column under the denomination of angles, in a line with station No. 1; and in the same line, under the title of distances, in the third column, let the measure of the line AB in chains and links be inserted. Being now arrived at B , let one chain be laid in a direct line from B towards A , where let a peg be left, as at f , and again, the like distance from B in a direct line towards C , where let also another peg be left, as at e ; the distance from e to f is to be inserted in the field-book in the second column, under angles, in a line with station No. 2; and in the same line, under the title of distances in the third column, let the measure of the line BC , in chains and links, be inserted: after the same manner we may proceed from C to D , and thence to E ; but because the angle at E , viz FED , is an external angle, after having laid one chain from E to h , and to g , the distance from g to h is measured, and inserted in the column of angles, in a line with station No. 5. and on the side of the field book against that station, we make an asterisk, thus *, or any other mark, to signify that to be an external angle, or one measured out of the ground. Proceed we then as before, from E to F , to G , and thence to A , measuring the angles and distances, and placing them as before, in the field-book, opposite to their respective stations; so will the field-book be completed in manner following.

N. B. After this manner the angles for inaccessible distances may be taken, and the method of constructing or laying them down, as well as the construction of the map, from the following field-notes, must be obvious from the method of taking them.

The form of the field-book, with the title.

A field-book of part of the land of Grange, in the parish of Portmarnock, barony of Coolock, and county of Dublin; being part of the estate of L. P. Esq. let to C. D. farmer. Surveyed January, 30, 1782.

Taken by a four pole chain.

Remarks	No.	Angles	Distan.
	Sta.	Gh. L.	Ch. L.
Mr. J. D's part of Grange	1	1 80	17.65
	2	1.79	18.50
Mr. L. P's part of Portmarnock strand	3	1.76	28.00
	4	1.41½	20.00
*	5	1.87½	14.83
Widow J. G's part of Grange	6	1 14	19.41
	7	1 89	24.53

Close at the first station.

Explanation of the remarks.

Mr. J. D's part of Grange bounds, or is adjacent to the surveyed land from the first to the third station; Mr. L. P's part of Portmarnock bounds it from the third to the fourth station; the strand then is the boundary from thence to the sixth, and from the sixth to the first station, the widow J. G's part of Grange is the boundary.

It is absolutely necessary to insert the persons' names, and town-lands, strands, rivers, bogs, rivulet's, &c. which bound or circumscribe the land which is surveyed, for these must be expressed in the map.

In a survey of a town-land, or estate, it is sufficient to mention only the circumjacent town-lands,

without the occupiers' names: but when a part only of a town-land is surveyed, then it is necessary to insert the person or persons' names, who hold any particular parcel or parcels, of such town-land, as bound the parts surveyed.

When an angle is very obtuse, as most in our present figure, are, viz. the angles at *A*, *B*, *C*, *E*, and *G*: it will be best to lay a chain from the angular point as at *A*, on each of the containing sides to *c* and to *d*; and any where nearly in the middle of the angle as at *e*: measuring the distances *ce* and *ed*; and these may be placed for the angle in the field book. Thus.

No.	Sta.	Angle.	
		<i>Ch. L.</i>	<i>Ch. L.</i>
		1.03 }	17.65
		1.09 }	

For when an angle is very obtuse, the chord line, as *ed*, will be nearly equal to the radii *Ac* and *Ad* so if the arc *ced* be swept, and the chord line *ed* be laid on it, it will be difficult to determine exactly that point in the arc where *ed* cuts it: but if the angle be taken in two parts, as *ce* the arc, and the angle thence may be truly determined and constructed.

After the same manner any piece of ground may be surveyed by a two-pole chain.

PROB. II.

To take a survey of a piece of ground from any point within it, from whence all the angles can be seen; by the chain only.

Pl. 6. fig. 6.

Let a mark be fixed at any point in the ground as at *H*, from whence all the angles can be seen; let the measures of the lines *HA*, *HB*, *HC*, &c. be taken to every angle of the field from the point *H*; and let those be placed opposite to No. 1, 2, 3, 4, &c. in the second column of the radii: the measures of the respective lines of the mearing, viz *AB*, *BC*, *CD*, *DE* &c. being placed in the third column of distances, will complete the field-book. Thus,

Remarks.	No.	Radii.	Distan.
		Ch. L.	Ch. L.
	1	20.00	17.65
	2	21.72	18 50
	3	21.74	28 00
	4	25.34	20.00
	5	17.20	14.83
	6	29.62	19.41
	7	21.20	24.53

Close at the first station.

If any line of the field be inaccessible, as suppose *CD* to be, then by way of proof that the distance *CD* is true, let the measure of the angle *CHD* be taken by the line *oo*, with the chain: if this angle corresponds with its containing sides, the length of the line *DC* is truly obtained, and the whole work is truly taken.

Note, That in setting off an angle it is necessary to use the largest scale of equal parts, viz that of the inch, which is diagonally divided into 100 parts, in order that the angle should be accurately laid down ; or if two inches were thus divided for angles, it would be the more exact ; for it is by no means necessary that the angles should be laid from the said scale with the stationary distances.

PROB. III.

To take a survey by the chain only, when all the angles cannot be seen from one point within.

Pl. 6. fig. 7.

Let the ground to be surveyed be represented by 1, 2, 3, 4, &c. Since all the angles cannot be seen from one point, let us assume 3 points, as *A, B, C*, from whence they may be seen ; at each of which let a mark be put, and the respective sides of the triangle be measured and set down in the field-book ; let the distance from *A* to 1, and from *B* to 1, be measured, and these will determine the point 1 ; let the other lines which flow from *A, B, C*, as well as the circuit of the ground, be then measured as the figure directs ; and thence the map may be easily constructed.

There are other methods which may be used ; as dividing the ground into triangles, and measuring the 3 sides of each ; or by measuring the base and perpendicular of each triangle. But this we shall speak of hereafter.

*PROB. IV.**How to take any inaccessible distance by the chain only.**Pl. 8. fig. 8.*

Suppose AB to be the breadth of a river, or any other inaccessible distance, which may be required.

Let a staff or any other object be set at B , draw yourself backward to any convenient distance C , so that B may cover A : from B , lay off any other distance by the river's side to E , and complete the parallelogram $EBCD$: stand at D , and cause a mark to be set at F , in the direction of A ; measure the distance in links from E to F , and FB will be also given. Wherefore $EF : ED :: FB : AB$. Since it is plain (from part 1. theo. 3. sect. 4. and theo. 2. sect. 4.) the triangles $EFDBFA$. are mutually equiangular.

If part of the chain be drawn from B to C , and the other part from B to E ; and if the ends at E and C be kept fast, it will be easy to turn the chain over to D , so as to complete a parallelogram ; by reckoning off the same number of links you had in BC , from E to D , and pulling each part straight.

THE
CIRCUMFERENTOR.



THIS instrument is composed of a brass circular box, about five or six inches in diameter, within which is a brass ring, divided on the top into 360 degrees, and numbered 10, 20, 30, &c. to 360 : in the centre of the box is fixed a steel pin finely pointed, called a centre-pin, on which is placed a needle touched by a loadstone, which always retains the same situation ; that is, it always points to the North and South points of the horizon nearly, when the instrument is horizontal, and the needle at rest.

The box is covered with a glass lid, in a brass rim, to prevent the needle being disturbed by wind or rain, at the time of surveying : there is also a brass lid or cover, which is laid over the former to preserve the glass in carrying the instrument.

This box is fixed by screws, to a brass index, or ruler, of about 14 or 15 inches in length, to the ends whereof are fixed brass sights, which are screwed to the index, and stand perpendicular thereto : in each sight is a large and a small aperture, or slit, one over the other ; but these are changed, that is if the large aperture be uppermost in the one sight, it will be lowest in the other, and

so of the small ones: therefore the small aperture in one is opposite to the large one in the other; in the middle of which last, there is placed a horse hair, or fine silk thread.

The instrument is then fixed on a ball and socket; by the help of which and a screw, you can readily fix it horizontally in any given direction; the socket being fixed on the head of a three-legged staff, whose legs, when extended, support the instrument whilst it is used.

To take field notes by the Circumferentor.

Pl. 6. Fig. 6.

Let your instrument be fixed at any angle, as *A*, your first station; and let a person stand at the next angle *B*, or cause a staff, with a white sheet, to be set there perpendicularly for an object to take your view to: then having placed your instrument horizontally (which is easily done by turning the box so that the ends of the needle may be equidistant from its bottom, and it traverses or plays freely) turn the flower-de-luce, or north part of the box, to your eye, and looking through the small aperture, turn the index about, till you cut the person or object in the next angle *B*, with the horse hair, or thread of the opposite sight: the degrees then cut by the south end of the needle, will give the number to be placed in the second column of your field-book in a line with station No. 1, and expresses the number of degrees the stationary line is from the north, counting quite round with the sun.

Most needles are pointed at the south end, and have a small ring at the north: such needles are

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better than those which are pointed at each end, because the surveyor cannot mistake by counting to a wrong end; which error may be frequently committed, in using a two-pointed needle.

Two-pointed needles have sometimes a ring, but more usually a cross towards the north end: and the south end is generally bearded towards its extremity, and sometimes not, but its arm is a naked right line from the cap at the centre.

Having taken the degrees or bearing of the first stationary line *AB*, let the line be measured, and the length thereof in chains and links be inserted in the third column of your field-book, under the title of distances, opposite to station No. 1.

It is customary, and even necessary, to cause a sod to be dug up at each station, or place where you fix the instrument: to the end, that if any error should arise in the field-book, it may be the more readily adjusted and corrected, by trying over the former bearings and stationary distances.

Having done with your first station, set the instrument over the hole or spot where your object stood, as at *B*, for your second station, and send him forward to the next angle of the field, as at *C*; and having placed the instrument in an horizontal direction, with the sights directed to the object at *C*, and the north of the box next your eye, count your degrees to the south end of the needle, which register in your field-book, in the second column opposite to station No. 2; then measure the stationary distance *BC*, which insert in the third column, and thus proceed from angle to angle, sending your object before you, till you

return to the place where you began, and you will have the field-book complete; observing always to signify the parties names who hold the contiguous lands, and the names of the town-lands, rivers, roads, swamps, lakes, &c. that bound the land you survey, as before; and this is the manner of taking field-notes by what is called fore-sights.

But the generality of mearsmen frequently set themselves in disadvantageous places, so as often to occasion two or more stations to be made, where one may do, which creates much trouble and loss of time; we will therefore shew how this may be remedied, by taking back sights, thus let your object stand at the point where you begin your survey, as at *A*; leaving him there, proceed to your next angle *B*, where fix your instrument so, that you may have the longest view possible towards *C*. Having set the instrument in an horizontal position, turn the south part of the box next your eye, and having cut your object at *A*, reckon the degrees to the south point of the needle, which will be the same as if they were taken from the object to the instrument, the direction of the index being the same. Let the degree be inserted in the field-book, and the stationary distance be measured and annexed thereto, in its proper column; and thus proceed from station to station, leaving your object in the last point you left, till you return to the first station *A*.

By this method your stations are laid out to the best advantage, and two men may do the business of three, for one of those who chain, may be your object; but in fore sights, you must have an object before you, besides two chainmen.

It was said before, that a surveyor should have a person with him to carry the finder end of the chain, on whom he can depend: this person should be expert and ready at taking off-sets, as well as exact in giving a faithful return of the length of every stationary line. One who has such a person, and who uses back sights, will be able to go over near double the ground he could at the same time, by taking fore-sights, because of overseeing the chaining; for should he take back-sights, he must be obliged, after taking his degree, to go back to the foregoing station, to oversee the chaining, and by this means to walk three times over every line, which is a labour not to be borne.

Or a back and a fore-sight may be taken at one station, thus; with the south of the box to your eye, observe from *B* the object *A*, and set down the degree in your field-book, cut by the south end of the needle. Again from *B* observe an object at *C*, with the north of the box to your eye, and set down the degree cut by the south point of the needle, so have you the bearings of the lines *AB* and *BC*; you may then set up your instrument at *D*, from whence take a back sight to *C*, and a fore-sight to *E*: thus the bearings may be taken quite round, and the stationary distances being annexed to them, will complete the field-book.

But in this last method, care must be taken to see that the sights have not the least cast on either side; if they have, it will destroy all: and yet with the same sights you may take a survey by fore-sights, or by back-sights only, with as great truth as if the sights were ever so erect, provided the same cast continues without any alteration: but upon the whole, back sights only will be found the readiest method.

If your needle be pointed at each end, in taking fore-sights, you may turn the north part of the box to your eye, and count your degrees to the south part of the needle, as before ; or you may turn the south of the box to your eye, and count your degrees to the north end of the needle.

But in back-sights you may turn the north of the box to your eye, and count your degrees to the north point of the needle ; or you may turn the south of the box to your eye, and count your degrees to the south end of the needle.

The brass ring in the box is divided on the side into 360 degrees, thus ; from the north to the east into 90, from the north to the west into 90, from the south to the east into 90, and from the south to the west into 90 degrees ; so the degrees are numbered from the north to the east or west, and from the south to the east or west.

The manner of using this part of the instrument is this ; having directed your sights to the object, whether fore or back, as before, observe the two cardinal points of your compass, the point of the needle lies between, (the north, south, east and west being called the four cardinal points, and are grav'd on the bottom of the box) putting down those points, together by their initial letters, and there-to annexing the number of degrees, counting from the north or south, as before, thus ; if the point of your needle lies between the north and east, north and west, south and east, or south and west points in the bottom of the box, then put down *NE*, *NW*, *SE*, or *SW*, annexing thereto the number of degrees cut by the needle on the side of the ring, counting from the north or south as before.

But if the needle point exactly to the north, south, east, or west, you are then to write down *N*, *S*, *E*, or *W*, without annexing any degree.

This is the manner of taking field notes, whereby the content of ground may be universally determined by calculation; and they are said to be taken by the quartered compass, or by the four nineties.

To find the number of degrees contained in any given angle.

Set up your instrument at the angular point, and thence direct the sights along each leg of the angle, and note down their respective bearings, as before; the difference of these bearings, if less than 180, will be the quantity of degrees contained in the given angle, but if more, take it from 360, and the remainder will be the degrees contained in the given angle.

THE THEODOLITE.

THIS instrument is a circle, commonly of brass, of ten or twelve inches in diameter, whose limb is divided into 360 degrees, and those again are subdivided into smaller parts, as the magnitude of it will admit ; sometimes by equal divisions, and sometimes by diagonals, drawn from one concentric circle of the limb to another.

In the middle is fixed a circumferentor, with a needle ; but this is of little or no use, except in finding a meridian line, or the proper situation of the land.

Over the brass circle is a pair of sights, fixed to a moveable index, which turns on the centre of the instrument, and upon which the circumferentor box is placed.

This instrument will either give the angles of the field, or the bearing of every stationary distance line, from the meridian ; as the circumferentor and quartered compass do.

To take the angles of the field.

Pl. 6. fig. 6.

Lay the ends of your index to 360° , and 180° ; turn the whole about with the 360 from you ; direct

the sights from A to G , and screw the instrument fast; direct them from A , to cut the object at B ; the degree then cut by that end of the index which is opposite you, will be the quantity of the angle GAB , to place in your field-book; to which annex the measure of the line AB , in chains and links; set up your instrument at B , unscrew it, and lay the ends of your index to 360 and 180; turn the whole about with the 360 from you, or 180 next you, till you cut the object at A ; screw the instrument fast, and direct your sights to the object at C , and the degree then cut by that end of the index which is opposite to you, will be the quantity of the angle ABC . Thus proceed from station to station, still laying the index to 360, turning it from you, and observing the object at the foregoing station, screwing the instrument fast, and observing the object at the following station, and counting the degrees to the opposite end of the index, will give you the quantity of each respective angle.

LEMMA.

All the angles of any polygon, are equal to twice as many right angles as there are sides less by four. Thus, all the angles A, B, C, D, E, F, G , are equal to twice as many right angles as there are sides in the figure, less by four.

Pl. 6. fig. 6.

Let the polygon be disposed into triangles, by lines drawn from any assigned point H within it, as by the lines HA, HB, HC , &c. It is evident then (by theo. 2. sect. 4 part 1.) that the three angles of each triangle are equal to two right; and consequently, that the angles in all the triangles are twice as many right ones as there are sides.

but all the angles about the point *H*, are equal to four right (by cor. 2. theo. 1. sect. 4.); therefore the remaining angles are equal to twice as many right ones as there are sides in the figure, abating four. *Q. E. D.*

SCHOLIUM.

Hence we may know if the angles of a survey be truly taken; for if their sum be equal to twice as many right angles, as there are stations, abating four right angles, you may conclude that the angles were truly taken, otherwise not.

If you take the bearing of any line with the circumferentor, that bearing will be the number of degrees the line is from the north; consequently the north must be a like number of degrees from the line, and thus the north, and of course the south, as well as the east and west, or the situation of the land, is obtained.

To take the bearing of each respective line from the meridian, or to perform the office of the circumferentor, or quartered compass by the theodolite.

Set your instrument at the first station, and lay the index to 360° and 180° , with the flower-de-luce of the box next 360 ; unscrew the instrument, and turn the whole about, till the north and south points of the needle cut the north and south points in the box; then screw it fast, and the instrument is north and south, if there be no variation in the needle; but if there be, and its quantity known, it may be easily allowed.

The circumferentor-box may then be taken off.

Y

Direct the sights to the object at the second station, and the degree cut by the opposite end of the index will be the bearing of that line from the north, and the same that the circumferenter would give.

After having measured the stationary distance, set up your instrument at the second station; unscrew it, and set either end of the index to the degree of the last line, and turning the whole about with that degree towards you, direct your sights to an object at the foregoing station, and screw the instrument fast; it will then be parallel to its former situation, and consequently north and south; direct then your sights to an object at the following station, and the degree cut by the opposite end of index, will be the bearing of that line.

In like manner you may proceed through the whole.

If the brass circle be divided into four nineties, from 360 and 180, and the letters *N*, *S*, *E*, *W*, be applied to them; the bearings may be obtained by putting down the letters the far or opposite end of the index lies between, and annexing thereto the degrees from the *N*. or *S*.; and this is the same as the quartered compass.

If you keep the compass box on, to see the mutual agreement of the two instruments; after having fixed the theodolite north and south, as before; turn the index about with the north end or flower-de-luce next your eye, and count the degree to the opposite, or south end of the index, and this will correspond with the degree cut by the south end of the needle.

At the second, or next station, unscrew the instrument, and set the south of the index to the degree of the last station ; turn the whole about, with the south of the index to you, and cut the object at the foregoing station ; screw the instrument fast, and with the north of the index to you, cut the object at the next following station, the degree then cut by the south of the index, will correspond with the degree cut by the south end of the needle, and so through the whole.

Some theodolites have a standing pair of sights fixed at 360 and 180, besides those on the moveable index ; if you would use both, look through the standing sights, with the 180 next you, to an object at the foregoing station : screw the instrument fast, and direct the upper sights on the moveable index, to the object at the following station, and the degree cut by the opposite end of the index, will give you the quantity of the angle of the field.

Two pair of sights can be of no use in finding the angles from the meridian ; and inasmuch as one pair is sufficient to find the angles of the field, the second can be of no use : besides, they obstruct the free motion of the moveable index, and therefore are rather an incumbrance than of any real use. Some will have it, that they are useful with the others, for setting off a right angle, in taking an off-set : and surely this is as easily performed by the one pair on the moveable index : thus, if you lay the index to 360 and 180, and cut the object either in the last or following station, screw the instrument fast, and turn the index to 90 and 270, and then it will be at right angles with the line. So that the small sights, at those of the circle, can be

of no additional use to the instrument, and therefore should be laid aside as useless.

This instrument may be used in windy and rainy weather, as well as in mountainous and hilly grounds; for it does not require an horizontal position to find the bearing, or angle, as the needle doth; and therefore is preferred to any instrument that is governed by the needle.



THE SEMICIRCLE.

THIS instrument, as its name imports, is a half circle, divided from its diameter into 180 degrees, and from thence again, that is, from 0, to 360 degrees: it is generally made of brass, and is from 8 to 18 inches diameter.

On the centre there is a moveable index with sights, on which is placed a circumferentor-box, as in the theodolite.

This instrument may be used as the theodolite in all respects; but with this difference, when you are to reckon the degree to that end of the index which is off the semicircle, you may find it at the other end, reckoning the degree from 180 forwards.

THE PLANE TABLE.

A PLANE TABLE is an oblong of oak, or other wood, about 15 inches long, and 12 broad; they are generally composed of 3 boards, which are easily taken asunder, or put together, for the convenience of carriage.

There is a box frame, with 6 joints in it, to take off and put on as occasion serves; it keeps the table together, and is likewise of use to keep down a sheet of paper which is put thereon.

The outside of the frame is divided into inches and tenths, which serve for ruling parallels or squares on the paper, or for shifting it, when occasion serves.

The inside of the frame is divided into 360 degrees, which, though unequal on it, yet are the degrees of a circle produced from its centre, or centre of the table, where there is a small hole.

The degrees are subdivided as small as their distance will admit; at every tenth degree are two numbers, one the number of degrees, the other its complement to 360.

There is another centre hole about $\frac{1}{4}$ of the table's breadth from one edge, and is in the mid-

dle between the two ends. To this centre hole on the other side of the frame, there are the divisions of a semicircle, or 180 degrees ; and these again are subdivided into halves, or quarters, as the size of the instrument will admit.

That side of the frame on which the 360 degrees are, supplies the place of a theodolite, the other, that of a semicircle.

There is a circumferentor-box of wood, with a paper chart at the bottom, applied to one side of the table by a dove-tail joint, fastened by a screw. This box (besides its rendering the plane table capable of answering the end of a circumferentor) is very useful for placing the instrument in the same position every remove.

There is a brass ruler or index, of about two inches broad, with a sharp or fiducial edge, at each end of which is a sight ; on the ruler are scales of equal parts, with and without diagonals, and a scale of chords ; the whole is fixed on a ball and socket, and set on a three-legged staff.

To take the angles of a field by the table.

Having placed the instrument at the first station, turn it about till the north end of the needle be over the meridian, or flower-de-luce of the box, and there screw it fast. Assign any convenient point, to which apply the edge of the index, so as through the sights you may see the object in the last station, and by the edge of the index from the point draw a line. Again, turn about the index with its edge to the same point, and through the sights ob-

serve the object in the second station, and from the point, by the edge of the index, draw another line ; so is the angle laid down ; on that last line set off the distance to the second station, in chains and links : apply your instrument to the second station, taking the angle as before ; and after the like manner proceed till the whole is finished.

This method may be used in good weather, if the needle be well touched and play freely ; but if it be in windy weather, or the needle out of order, it is better, after having taken the first angle as before, and having removed your instrument to the second station, and placed the needle over the meridian line as before, to lay the index on the last drawn line, and look backward through the sights ; if you then see the object in the first station, the table is fixed right, and the needle is true ; if not, turn the table about, the index lying on the last line, till through the sights you see the object in the first station : and then screw it fast, and keeping the edge of the index to the second station, direct your sights to the next ; draw a line by the edge of the index, and lay off the next line ; and proceed through the whole without using the needle, as you do with the theodolite.

If the sheet of paper on the table be not large enough to contain the map of the ground you survey, you must put on a clean sheet, when the other is full ; and this is called shifting of paper, and is thus performed.

Pl. 6. fig. 8.

Let *ABCD* represent the sheet of paper on the plane table, upon which the plot *E, F, G, H, I,*

K , L , M , is to be drawn; let the first station be E ; proceed as before from thence to F , and to G ; then proceeding to H , you find there is not room on your paper for the line GH ; however, draw as much of the line GH , as the paper can hold, or draw it to the paper's edge. Move your instrument back to the first station E , and proceed the contrary way to M , and to L ; but in going from thence to K , you again find your sheet will not hold it; however, draw as much of the line LK on the sheet as it can hold.

Take that sheet off the table, first observing the distance oo of the lines GH and LK , by the edge of the table; take off that sheet, and mark it with No. 1, to signify it to be the first taken off. Having then put on another sheet, lay that distance oo on the contrary end of the table, and so proceed as before, with the residue of the survey, from o to H , to K , and thence to o ; so is your survey complete.

In the like manner you may proceed to take off, and put on, as many sheets as are convenient; and these may afterwards be joined together with mouth glue, or fine white wafer, very thin.

If the index be fixed to the first centre, using the 360 side, it will then serve as a theodolite, and when to the second centre, using the 180 side, it will serve as a semicircle; by either of which you may survey in rainy weather, when you cannot have paper on the table.

TO MEASURE ANGLES OF ALTITUDE BY THE CIRCUMFERENTOR, THEODOLITE, SEMICIRCLE, OR PLANE TABLE.

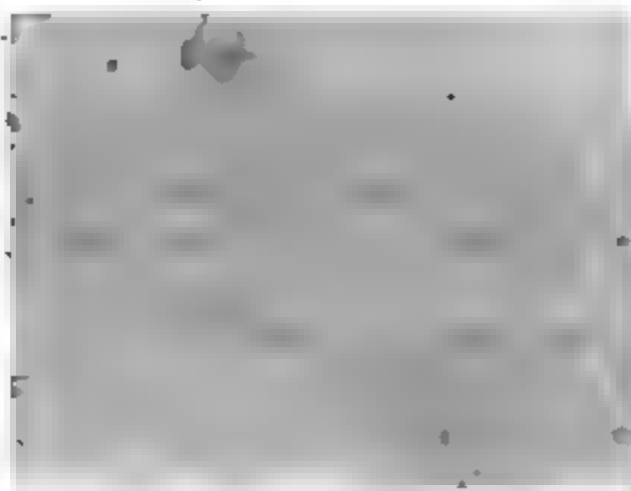
1. To take an angle of altitude, by the circumferentor.

LET the glass lid be taken off, and let the instrument be turned on one side, with the stem of the ball into the notch of the socket, so that the circle may be perpendicular to the plane of the horizon; let the instrument be placed in this situation before the object, so that the top thereof may be seen through the sights; let a plummet be suspended from the centre pin, and the object being then observed, the complement of the number of degrees, comprehended between the thread of the plummet, and that part of the instrument which is next your eye, will give the angle of altitude required.

2. If an angle of altitude is to be taken by the theodolite, or semicircle, let a thread be run through a hole at the centre, and a plummet be suspended by it; turn the instrument on one side, by the help of the ball and notch in the socket for that purpose, so that the thread may cut 90, having 360 degrees next you; screw it fast in that position, and through the sights cut the top of the objects; and the degrees then cut by the end of the index next you, are the degrees of elevation required. An angle of depression is taken the contrary way.

170 OF ANGLES OF ELEVATION, &c.

3. By the plane table an angle of altitude is taken in the like manner, by suspending a plummet from the centre thereof, having turned the table on one side, and fixed the index to the centre by a screw, so as to move freely, let the thread cut 90, look through the sights as before, and you have the angle of elevation, and on the contrary that of depression.



THE
PROTRACTOR.



THE protractor is a semicircle annexed to a scale, and is made of brass, ivory, or horn ; its diameter is generally about five or six inches.

The semicircle contains three concentric semicircles at such distances from each other, that the spaces between them may contain figures.

The outward circle is numbered from the right to the left hand, with 10, 20, 30, &c. to 180 degrees ; the middlemost the same way, from 180 to 360 degrees ; and the innermost from the upper edge of the scale both ways, from 10, 20, 30, &c. to 90 degrees.

It is easy to conceive that the protractor, though a semicircle, may be made to supply the place of a whole circle ; for if a line be drawn, and the centre-hole of the protractor be laid on any point in that line, the upper edge of the scale corresponding with that line, the divisions on the edge of the semicircle will run from 0 to 180, from right to left : again, if it be turned the other way, or downwards, keeping the centre-hole thereof on the aforesaid point in the line, then the divisions will run from

180 to 360, and so completes an entire circle with the former semicircle.

The use of the protractor is to lay off angles, and to delineate or draw a map, or plan, of any ground from the field notes ; and is performed in the following manner.

To protract a field-book, when the angles are taken from the meridian.

Pl. 6. fig. 9.

On your paper rule lines parallel to each other, at an inch asunder (being most usual), or at any other convenient distance ; on the left end of the parallels put *N.* for north, and on the right *S.* for south ; put *E.* at the top for east, and *W.* at the bottom of your paper for west.

Then let the following field-book be that which is to be protracted, the bearings being taken from the meridian, whether by a circumferentor, theodolite, or semicircle, and measured with a two-pole chain.

No.	Bearing.	Ch. L.
1	283½	55.20
2	348½	12.36
3	817	29.20
4	266	55.20
5	193	40.00
6	124	76.00
7	63½	87.02

Close at the first station.

Pitch upon any convenient point on your paper for your first station, as at 1, on which lay the centre-hole of your protractor, with a protracting-pin; then if the degrees be less than 180, turn the arc of your protractor downwards, or towards the west; but if more than 180, upwards, or towards the east.

Or if the right hand be made the north, and the left the south, the west will be then up, and the east down.

In this case, if the degree be less than 180, turn the arc of your protractor upwards, or towards the west; and if more, downwards, or towards the east.

By the foregoing field-book, the first bearing is $283\frac{1}{2}$, turn the arc of your protractor upwards, keeping the pin in the centre-hole, move the protractor so that the parallel lines may cut opposite divisions, either on the ends of the scale, or on the degrees, and then it is parallel. This must be always first done, before you lay off your degrees.

Then by the edge of the semicircle, keeping the protractor steady, with the pin prick the first bearing $283\frac{1}{2}$, and from the centre-point, through that point or prick, draw a blank line with the pin, on which from a scale of equal parts, or from the scale's edge of the protractor, lay off the distance 55C. 20L. so is that station protracted.

At the end of the first station, or at 2, which is the beginning of the second, with the pin place the centre of the protractor, turning the arc up, because the bearing of the second station is more

than 180, *viz.* 348 $\frac{1}{2}$. Place your protractor parallel as before, and by the edge of the semicircle, with the pin prick at that degree, through which and the end of the foregoing station, draw a blank line, and on it set the distance of that station.

In the like manner proceed through the whole, only observe to turn the arc of your protractor down, when the degrees are less than 180.

If you lay off the stationary distances by the edge of the protractor, it is necessary to observe, that if your map is to be laid down by a scale of 40 perches to an inch, every division on the protractor's edge will be one two-pole chain; $\frac{1}{2}$ a division will be 25 links, and $\frac{1}{4}$ of a division will be 12 $\frac{1}{2}$ links.

If your map is to be laid down by a scale of 20 perches to an inch, two divisions will be one two-pole chain; one division will be 25 links; $\frac{1}{2}$ a division 12 $\frac{1}{2}$ links, and $\frac{1}{4}$ of a division will be 6 $\frac{1}{2}$ links.

In general, if 25 links be multiplied by the number of perches to an inch, the map is to be laid down by, and the product be divided by 20 (or which is the same thing, if you cut off one and take the half), you will have the value of one division on the protractor's edge, in links and parts.

EXAMPLES.

1. How many links in a division, if a map be laid down by a scale of 8 perches to an inch?

$$\begin{array}{r} 25 \\ 8 \\ \hline 2|0)20|0 \end{array}$$

10 links. Answer.

2. How many links in a division, if a map be laid down by a scale of 10 perches to an inch ?

$$\begin{array}{r} 25 \\ 10 \\ \hline 2|0)25|0 \end{array}$$

12.5 or $12\frac{1}{2}$ links. Answer:

And so of any other.

To protract a field-book, taken by the angles of the field.

NOTE. We here suppose the land surveyed is kept on the right hand as you survey.

Draw a blank line with a ruler of a length greater than the diameter of the protractor; pitch upon any convenient point therein, to which apply the centre-hole of your protractor with your pin, turning the arc upwards if the angle be less than 180, and downwards if more; and observe to keep the upper edge of the scale, or 180 and 0 degrees upon the line: then prick off the number of degrees contained in the given angle, and draw a line from the first point through the point at the degrees; upon which lay the stationary distance. Let this line be lengthened forwards and backwards, keeping your first station to the right, and second to the left;

and lay the centre of your protractor over the second station, with your pin, turning the arc upwards, if the angle be less than 180, and downwards, if more; and keeping the 180 and 0 degrees on the line, prick off the number of degrees contained in the given angle, and through that point and the last station draw a line, on which lay the stationary distance: and in like manner proceed through the whole.

In all protractions, if the end of the last station falls exactly in the point you began at, the field-work and protraction are truly taken, and performed; if not, an error must have been committed in one of them: in such case make a second protraction; if this agrees with the former, and neither meet nor close, the fault is in the field-work, and not in the protraction; and then a re-survey must be taken.

REMARKS.

The accuracy of geometrical and trigonometrical mensuration, depends in a great degree on the exactness and perfection of the instruments made use of; if these are defective in construction, or difficult in use, the surveyor will either be subject to error, or embarrassed with continual obstacles. If the adjustments, by which they are to be rendered fit for observation, be troublesome and inconvenient, they will be taken upon trust, and the instrument will be used without examination, and thus subject the surveyor to errors, that he can neither account for, nor correct.

In the present state of science, it may be laid down as a maxim, that every instrument should be

so contrived, that the observer may easily examine and rectify the principal parts; for however careful the instrument-maker may be, however perfect the execution thereof, it is not possible that any instrument should long remain accurately fixed in the position in which it came out of the maker's hand, and therefore the principal parts should be moveable, to be rectified occasionally by the observer.

AN ENUMERATION OF INSTRUMENTS USEFUL TO
A SURVEYOR;

Fewer or more of which will be wanted, according to the extent of his work, and the accuracy required.

A case of good pocket instruments.

A pair of beam compasses.

A set of feather-edged plotting scales.

Three or four parallel rules.

A pair of proportional compasses.

A pair of triangular ditto.

A pantagraph.

A cross staff.

A circumferentor.

An Hadley's sextant.

An artificial horizon.

A theodolite.

A surveying compass.

Measuring chains, and measuring tapes.

King's surveying quadrant.

A perambulator, or measuring wheel.

A spirit level with telescope.

Station staves, used with the level.

A protractor, with or without a nonius.

To be added for county and marine surveying;

An astronomical quadrant, or circular instrument.

A a

A good refracting and reflecting telescope.

A copying glass.

For marine surveying ;

A station pointer.

An azimuth compass.

One or two boat compasses.

Besides these, a number of measuring rods, iron pins, or arrows, &c. will be found very convenient, and two or three offset staves, which are straight pieces of wood, six feet seven inches long, and about an inch and a quarter square ; they should be accurately divided into ten equal parts, each of which will be equal to one link. These are used for measuring offsets, and to examine and adjust the chain.

Five or six staves of about five feet in length, and one inch and an half in diameter, the upper part painted white, the lower end shod with iron, to be struck into the ground as marks.

Twenty or more iron arrows, ten of which are always wanted to use with the chain, to count the number of links, and preserve the direction of the chain, so that the distance measured may be *really* in a straight line.

The pocket measuring tapes, in leather boxes, are often very convenient and useful. They are made to the different lengths of one, two, three, four poles, or sixty-six feet and 100 feet ; divided, on one side into feet and inches, and on the other into links of the chain. Instead of the latter, are sometimes placed the centesimals of a yard, or three feet into 100 equal parts.

SECTION II.

MENSURATION

OF HEIGHTS AND DISTANCES.

*1st. Of Heights.**PL. 5. fig. 18.*

THE instrument of least expence for taking heights, is a quadrant, divided into ninety equal parts or degrees ; and those may be subdivided into halves, quarters, or eighths, according to the radius, or size of the instrument : its construction will be evident by the scheme thereof.

From the centre of the quadrant let a plummet be suspended by a horse hair : or a fine silk thread of such a length that it may vibrate freely, near the edge of its arc : by looking along the edge *AC*, to the top of the object whose height is required ; and holding it perpendicular, so that the plummet may neither swing from it, nor lie on it ; the degree then cut by the hair, or thread, will be the angle of altitude required.

If the quadrant be fixed upon a ball and socket on the three-legged staff, and if the stem from the ball be turned into the notch of the socket, so as to bring the instrument into a perpendicular position, the angle of altitude by this means, can be acquired with much greater certainty.

An angle of altitude may be also taken by any of the instruments used in surveying ; as has been

particularly shown in treating of their description and uses.

Most quadrants have a pair of sights fixed on the edge AC , with small circular holes in them; which are useful in taking the sun's altitude, requisite to be known in many astronomical cases; this is effected by letting the sun's ray, which passes through the upper sight, fall upon the hole in the lower one; and the degree then cut by the thread, will be the angle of the sun's altitude; but those sights are useless for our present purpose, for looking along the quadrant's edge to the top of the object will be sufficient, as before.

PROB. I.

Pl. 5. fig. 19.

To find the height of a perpendicular object at one station, which is on an horizontal plane.

A steeple.

Given, { The angle of altitude, 53 degrees.
Distance from the observer to the foot
of the steeple, or the base, 85 feet.
Height of the instrument, or of the ob-
server, 5 feet.

Required, the height of the steeple.

The figure is constructed and wrought, in all respects, as case 2. of right-angled trigonometry; only there must be a line drawn parallel to, and beneath AB of 5 feet for the observer's height, to represent the plane upon which the object stands;

to which the perpendicular must be continued, and that will be the height of the object.

Thus, AB is the base, A the angle of altitude, BC the height of the steeple from the instrument, or from the observer's eye, if he were at the foot of it; DC the height of the steeple above the horizontal surface.

Various statings for BC , as in case 2. of right angled plane trigonometry.

$$\begin{array}{r} 90^\circ \\ 53 = A. \\ - \\ 37 = C. \\ - \end{array}$$

$$1. \quad S. \ C : AB :: S. \ A : BC. \\ 37^\circ \quad 85 \quad 53^\circ \quad 112.8.$$

$$2. \quad R. : AB :: T. \ A : BC. \\ 90^\circ \quad 85 \quad 53^\circ \quad 112.8.$$

$$3. \quad T. \ C : AB :: R. : BC. \\ 37^\circ \quad 85 \quad 90^\circ \quad 112.8.$$

To BC	112.8
Add DB	5. the height of the observer.
	<hr style="width: 100px; margin: 0;"/>

Their sum is 117.8 or 118 feet, the height of the steeple required.

OF HEIGHTS.

PROB. II.

Pt. 5. fig. 20.

To find the height of a perpendicular object, on an horizontal plane ; by having the length of the shadow given.

Provide a rod, or staff, whose length is given, let that be set perpendicular, by the help of a quadrant, thus ; apply the side of the quadrant AC , to the rod, or staff ; and when the thread cuts 90° . it is then perpendicular ; the same may be done by a carpenter's or mason's plumb.

Having thus set the rod or staff perpendicular ; measure the length of its shadow, when the sun shines, as well as the length of the shadow of the object, whose height is required ; and you have the proper requisites given. Thus,

ab , the length of the shadow of the staff, 15 feet,

bc , the length of the staff, 10 feet.

AB , the length of the shadow of the steeple, or object, 135 feet.

Required BC , the height of the object.

The triangles abc , ABC , are similar, thus ; the angle $b=B$, being both right ; the lines ac , AC are parallel, being rays, or a ray of the sun ; whence the angle $a=A$ (by part 3. theo. 3. sect. 4.) and consequently $c=C$. The triangles being therefore mutually equiangular, are similar (by theo. 16. sect. 4.) it will be,

$$ab : bc :: AB : BC.$$

15 10 135 90. the steeple's height, required.

The foregoing method is most to be depended on; however, this is mentioned for variety's sake.

PROB. III.

PL. 5. fig. 21.

To take the altitude of a perpendicular object, at the foot of a hill, from the hill's side.

Turn the centre *A* of the quadrant, next your eye, and look along the side *AC*, or 90 side, to the top and bottom of the object; and nothing down the angles, measure the distance from the place of observation to the foot of the object. Thus,

Given, $\left\{ \begin{array}{l} \text{Angle to the foot of the object, } 55^{\circ} \frac{1}{2} \\ \text{or } 55^{\circ}. 15' \\ \text{Angle to the top of it, } 31^{\circ} \frac{1}{2} \text{ or } 31^{\circ}. 15' \\ \text{Distance to the foot of it, 250 feet.} \end{array} \right.$

Required, the height of the object.

By Construction.

Draw an indefinite blank line *AD*, at any point in which *A* make the angles *EAB* of $55^{\circ}. 15'$, and *EAC* of $31^{\circ}. 15'$; lay 250 from *A* to *B*; from *B*, draw the perpendicular *BE* (by prob. 7 of geometry) crossing *AC* in *C*; so will *BC* be the height of the object required.

In the triangle *ABC* there is given,

ABE the complement of EAB to 90° , which is $34^\circ. 45'$.

CAB the difference of the given angle $24^\circ. 00'$.

The side AB , 250. Required, BC .

This is performed as case 2. of oblique angular trigonometry. Thus,

180 —the sum of ABE $34^\circ. 45'$, and CAB $24^\circ. 00' = ACB$ $121^\circ. 15'$. Then,

$S. ACB : AB :: S. CAB : BC$.

$121^\circ. 15' / 250 \quad 24^\circ. 00' \quad 119$, the height required.

PROB. IV.

PL. 5. fig. 22.

To take the altitude of a perpendicular object, on the top of a hill, at one station; when the top and bottom of it can be seen from the foot of the hill.

As in prob. 1. take an angle to the top, and another to the bottom of the object; and measure from the place of observation to the foot of the object, and you have all the given requisites. Thus,

A Tower on a hill.

Given, $\left\{ \begin{array}{l} \text{Angle to the bottom, } 48^\circ. 30'. \\ \text{Angle to the top, } 67^\circ. 00'. \\ \text{Dist. to the foot of the object, } 136 \text{ feet.} \end{array} \right.$
Required, the height of the object.

By Construction.

Make the angle $DAB=48^{\circ} 30'$, and lay 136 feet from A to B ; from B , let fall the perpendicular BD ; and that will be the height of the hill: produce BD upwards by a blank line: again, at A , make the angle $DAC=67^{\circ} 00'$ by a blank line, and from C where that crosses the perpendicular produced, draw the line CB , and that will be the height of the object required.

Let AC be drawn.

In the triangle ABC , there is given.

The angle ACD the complement of $DAC=23^{\circ}.00'$.

CAB the difference between the two given angles $=18^{\circ}.30'$.

And the side AB 136. To find BC .

$$\begin{array}{ccccccc} S. C & :: & AB & :: & S. CAB & : & BC. \\ 23^{\circ} & & 136 & & 18^{\circ}.30' & & 110\frac{1}{2}. \end{array}$$

If BD were wanted, it is easily obtained, by the first case of right angled plane trigonometry.

PROB. V.

PL. 5. fig. 23.

To take an inaccessible perpendicular altitude, on a horizontal plane.

This is done at two stations, thus :

B b

Let DC be a tower which cannot be approached by means of a moat or ditch, nearer than B ; at B , take an angle of altitude, to C : measure any convenient distance backward to A , which note down: at A , take another angle to C ; so have you the given requisites, thus:

Given, $\left\{ \begin{array}{l} \text{First angle, } 55^{\circ}.00'. \\ \text{Stationary distance, 87 feet.} \\ \text{Second angle, } 37^{\circ}.00'. \end{array} \right.$

The height of the tower CD , is required.

By Construction.

Upon an indefinite blank line, lay off the stationary distance 87, from A to B ; from B , set off your first; and from A , your second angle; from C , the point of intersection of the lines which form these angles, let fall the perpendicular CD ; and that will be the height of the object required.

The external angle CBD , of the triangle ABC ; is equal to the two internal opposite ones, A , and ACB (by theo. 4. sect. 4.): wherefore if one of the internal opposite angles be taken from the external angle, the remainder will be the other internal opposite one, thus;

$$CBD \ 55^{\circ} - A \ 37^{\circ} = ACB \ 18^{\circ}.$$

Therefore in the triangle ABC ; we have the angles A , and ACB , with the side AB given to find BC .

$$\begin{array}{cccc} S. \ ACB : AB :: S. \ A : BC. \\ 18^{\circ} \quad 87 \quad 37^{\circ} \quad 169.4 \end{array}$$

Having found BC , we have in the triangle BCD the angle CBD 55° , consequently BCD 35° , and BC 169.4; to find DC .

This is performed by the first case of right angled trigonometry, three several ways; thus:

$$1. R : BC :: S. CBD : DC.$$

$$90^\circ \ 169.4 \quad 55^\circ \ 138.8.$$

The height required.

$$2. \text{Sec. } CBD : BC :: T. CBD : DC.$$

$$55^\circ \ 169.4 \quad 55^\circ \ 138.8.$$

The height required.

$$3. \text{Sec. } BCD : BC :: R : CD.$$

$$35^\circ \ 169.4 \quad 90^\circ \ 138.8.$$

The height required.

If BD , the breadth of the moat, were required; it may also be found, by three different statings, as in the first case of right angled plane trigonometry.

PROB. VI.

PL. 5. fig. 24.

Let BC , a may-pole, whose height is 100 feet, be broken at D ; the upper part of which, DC , falls upon an horizontal plane, so that its extremity, C , is 34 feet from the bottom or foot of the pole.

Required, the segments BD and DC .

By Construction.

Lay 34 feet from A to B ; on B erect the perpendicular BC of 100 feet; and draw AC ; bisect

AC (by prob. 4. geom.) with the perpendicular line, EF ; and from D , where it cuts the perpendicular BC , draw AD , which will be the upper segment; and DB will be the lower.

By cor. to lemma, preceding theo. 7. geom. $AD=DC$; and (by the lemma) the angle $C=CAD$.

In the triangle ABC , find C as in case 6, of right angled trigonometry, thus ;

$$1. \quad BC : R :: AB : T. \quad C = GAD.$$

$$100 \quad 90^\circ \quad 34 \quad 18^\circ \quad 47'$$

By theo. 4. geom. The external angle $ABD = 37^\circ 34'$ or to twice the angle C , i. e. to C and GAD .

Then in the triangle ABD , there is $ABD \quad 37^\circ 34'$ therefore also its complement $DAB \quad 52^\circ 26'$ and $AB \quad 34$, given, to find AD and BD .

By the second case of right-angled trigonometry.

$$2. \quad S. ADB : AB :: R : AD \text{ or } DC.$$

$$37^\circ 34' \quad 34 \quad 90^\circ \quad 55.77.$$

$$BC - DC = BD.$$

$$100 - 55.77 = 44.23 \text{ required.}$$

These may be had from other statings, as in the second case aforesaid.

*PROB. VII.**Pl. 5. fig. 25.*

To take the altitude of a perpendicular object on a hill, from a plane beneath it.

This is done at two stations, thus ;

Let the height *DC*, of a wind-mill on a hill be required.

From any part of the plane whence the foot of the object can be seen, let angles be taken to the foot and top ; measure thence any convenient distance towards the object, and at the end thereof, take another angle to the top : and you have the proper requisites, thus ;

First station. Angle to the foot *DAB* $21^{\circ} 00'$.
 Angle to the top *CAB* $35^{\circ} 00'$.
 Stationary distance *AB* 104 feet.

Second station. Angle to the top $48^{\circ} 30'$.

DC required.

By Construction.

On an indefinite blank line, lay the stationary distance *AB* 104 feet ; from *A*, set off the second, and from *B*, the third given angle ; and from the intersecting point *C* of the line formed by them, let fall the perpendicular *CE* ; from *A* set off the first angle, and the line formed by it will determine the point *D*. Thus have we the height of the hill, as well as that of the wind-mill.

The angle $CBE - A = ACB$, as in the last prob.

In the triangle ABC , find AC thus ;

$$\begin{array}{l} S. ACB : AB :: S. ACB \text{ (or sup. of } CBE) : AC \\ 13^{\circ}.30' : 104 :: 131^{\circ}.30' : 333.6 \end{array}$$

The angle $CAE - DAE = CAD$.

The angle $ACD = AED \times EAD$, by theo. 4.

In the triangle CAD , find CD thus,

$$\begin{array}{l} S. ADC : AC :: S. CAD : DC \\ 111^{\circ} : 333.6 :: 14 : 86.46 \text{ required.} \end{array}$$

CE , BE , or DE , may be found by other various statings, as set forth in the first and second cases of right angled trigonometry.

PROB. VIII.

PL. 5. fig. 26.

To find the length of an object, that stands obliquely on the top of a hill, from a plane beneath.

Let CD be a tree whose length is required.

This is done at two stations.

Make a station at B , from whence take an angle to the foot, and another to the top of the tree ; measure any convenient distance backward to A , from whence also let an angle be taken to the foot, and another to the top ; and you have the requisites given. Thus,

First station. Angle to the foot $EBD=36^{\circ}.30'$.
 Angle to the top $EBC=44^{\circ}.30'$.
 Stationary distance $AB = 104$ feet.

Second station. Angle to the foot $EAD=24^{\circ}.30'$.
 Angle to the top $EAC=32^{\circ}.00'$.

Let DC and DE be required.

The geometrical constructions of this and the next problem are omitted; as what has been already said, and the figures are looked upon as sufficient helps.

$EBC - A = ACB$, or $44^{\circ}.30' - 32^{\circ}.00' = 12^{\circ}.30'$,
 as before.

In the triangle ABC , find BC . Thus,

$$\begin{array}{l} 1. S. ACB : AB :: S. A : BC. \\ 12^{\circ}.30' \quad 104 \quad 32^{\circ} \quad 254.7. \end{array}$$

$$EBD - EAD = ADB, \text{ or } 36^{\circ}.30' - 24^{\circ}.30' = 12^{\circ} 00'$$

In the triangle ADB , find DB , thus;

$$\begin{array}{l} 2. S. ADB : AB :: S. DAB : DB. \\ 12^{\circ} 00' \quad 104 \quad 24^{\circ}.30' \quad 207.4. \end{array}$$

$$CBE - DBE = CBD, \text{ or } 44^{\circ}.30' - 36^{\circ}.30' = 8^{\circ} 00'$$

In the triangle CBD there is given, CB 254.7, DB 207.4, and the angle CBD $8^{\circ} 00'$; to find DC .

This is performed as case 3. of oblique angled trigonometry, thus;

OF HEIGHTS

$$3. \text{ } \angle BDC : BD : \angle BCD : BC - BD :: T. \text{ of } \angle BDC + \angle BCD : 86^\circ. 00'$$

$$T. \text{ of } \angle BDC - \angle BCD =$$

$$55^\circ. 40'$$

$$86^\circ. 00' + 55^\circ. 40' = 141^\circ. 40' = BDC.$$

$$86^\circ. 00' - 55^\circ. 40' = 30^\circ. 20' = BCD.$$

$$4. \text{ } \angle BCD : BD :: \angle CBD : DC.$$

$$30^\circ. 20' 207.4 \quad 8^\circ. 00' \quad 57.15 \text{ length of}$$

the tree.

To find DE in the triangle DBE .

$$\text{ } \angle R : BD :: \angle DBE : DE,$$

$$90^\circ : 207.4 \quad 86^\circ. 00' \quad 123.4 \text{ height of the}$$

hill.

PROB. IX.

To find the height of an inaccessible object CD , on a hill BC , from ground that is not horizontal.

PL. 6. fig. 1.

From any two points, as G and A , whose distance GA , is measured, and therefore given; let the angles HGD , BAD , BAC , and EAG , be taken; because GH is parallel to EA (by part 2. theo. 3. geom.) the angle $HGA = EAG$; therefore $EAG \times HGD = AGD$; and (by cor. 1. theo. 1. geom.) 180° —the sum of EAG and $BAD = GAD$; and, (by cor. 1. theo. 5. geom.) 180° —the sum of the angles AGD and $GAD = GDA$: thus we have the angles of the triangle AGD , and the side AG given; thence (by case 2. of obl. ang. trig.) AD may be easily found. The angle $DAB - CAB = DAC$, and $90^\circ - BAD = ADC$; and 180° —the sum of DAC and $ADC = ACD$: so have we the

several angles of the triangle ACD given, and the side AD ; whence (by case 2. of obl. trig.) CD may be easily found. We may also find AC , which with the angle BAC , will give CB the height of the hill.

The solutions of the several problems in heights and distances, by Gunter's scale, are omitted; because every particular stating has been already shewn by it, in trigonometry.

2d. OF DISTANCES.

THE principal instruments used in surveying, will give the angles or bearings of lines; which has been particularly shewn, when we treated of them.

PROB. I.

PL. 6. fig. 2.

Let *A* and *B* be two houses on one side of a river, whose distance asunder is 293 perches: there is a tower at *C* on the other side of the river, that makes an angle at *A*, with the line *AB* of $53^{\circ} 20'$; and another at *B*, with the line *BA* of $66^{\circ} 20'$; required the distance of the tower from each house, viz. *AC* and *BC*.

This is performed as case 2. of oblique angled trigonometry, thus;

$$1. S. C : AB :: S. A : BC.$$

$$60^{\circ} 20' \quad 293 \quad 53^{\circ} 20' \quad 270.5.$$

$$2. S. C : AB :: S. B : AC.$$

$$60^{\circ} 20' \quad 293 \quad 66^{\circ} 20' \quad 308.8.$$

PROB. II.

PL. 6. fig. 11.

Let *B* and *C*, be two houses whose direct distance asunder, *BC*, is inaccessible: however it is

known that a house at A is 252 perches from B , and 230 from C ; and that the angle BAC , is found to be 70° . What is the distance BC , between the two houses?

This is performed as case 3. of oblique angled trigonometry, thus ;

$$1. \quad AB+AC : AB-AC :: T. \text{ of } \frac{1}{2} C + B ;$$

$$\quad \quad \quad 482 \quad \quad \quad 22 \quad \quad \quad 55^\circ. 00'$$

$$T. \text{ of } \frac{1}{2} C-B$$

$$3^\circ 44'$$

$$55^\circ + 3^\circ .44' = 58^\circ .44' = C. \quad 55^\circ - 3^\circ .44' = 51^\circ ,$$

$$16 = B.$$

$$2. \quad S. C : AB :: S. A : BC.$$

$$58^\circ .44' \quad 252 \quad 70^\circ \quad 277.$$

PROB. III.

PL. 6. fig. 3.

Suppose ABC a triangular piece of ground, which by an old survey we find to be thus; AB 260, AC 160, BC 150 perches, the measuring lines AC and BC , are destroyed or plowed down, and the line AB , only remaining. What angles must be set off at A and B , to run new mearings by exactly where the old ones were?

This is performed as in case 4. of oblique angled trigonometry, thus ;

$$1. \quad AB : AC+BC :: AC-BC : AD-$$

$$260 \quad \quad 310 \quad \quad \quad 10 \quad \quad \quad 11.92$$

$$130 + 5.96 = 135.96 = AD.$$

$$130 - 5.96 = 124.04 = DB.$$

$$2. AD : R :: AC : \text{Sec. } A.$$

$$136 \ 90^\circ :: 160 \ 31^\circ. 47'.$$

$$3. BC : S. A :: AC : S. B.$$

$$150 \ 31^\circ. 47' \ 160 \ 34^\circ. 10.$$

PROB. IV.*PL. 6. fig. 4.*

Let *D* and *C*, be two trees in a bog, to which you can have no nearer access than at *A* and *B*; there is given, *DAB* 100° , *CAB* $36^\circ. 30'$, *CBA* 121° , *DBA* 49° , and the line *AB* 113 perches. Required, the distances of the trees *DC*.

180° —the sum of *DBA* and *DAB* = *ADB* = 31° .
 180° —the sum of *CAB* and *CBA* = *ACB* = $22. 30$.

In the triangle *ABD*, find *DB*, thus ;

$$1. S. ADB : AB :: S. DAB : DB.$$

$$31^\circ \quad 113 :: 100^\circ \quad 216.$$

And in the triangle *ABC*, find *BC*, thus ;

$$2. S. ACB : AB :: S. CAB : BC.$$

$$22^\circ 30' \quad 113 \quad 36^\circ 30' \quad 175.6.$$

In the triangle *DBC*, you have *DBC* = *ABC* — *ABD* = 72° ; likewise the sides *BD*, *BC*, as before found, given to find *DC*.

$$3. BD + BC : BD - BC :: T. of \frac{1}{2} DCB + CDB :$$

$$391.6 \quad 40.4 \quad 54^\circ$$

T. of $\frac{1}{2}$ DCB—CDB.

$8^{\circ} 05'.$

$$54^{\circ} + 8^{\circ} 05' = 62^{\circ} 05' = DCB.$$

$$54^{\circ} - 8^{\circ} 05' = 45^{\circ} 55' = CDB.$$

4. *S. CDB : BC : : S. DBC : DC.*

$$45^{\circ} 55' \quad 175.6 \quad 72^{\circ} 232.5.$$

LEMMA.

PL. 6. fig. 12.

If from a point C, of a triangle ABC, inscribed in a circle, there be a perpendicular CD, let fall upon the opposite side AB; that perpendicular is to one of the sides, including the angle, as the other side, including the angle, is to the diameter of the circle, i. e. $DC : AC : : CB : CE$.

Let the diameter CE be drawn and join EB ; it is plain the angle $CEB = CAB$ (by cor. 2. theo. 7. geom.) and CBE is a right angle (by cor. 5. theo. 7. geom.) and ADC : whence $ECB = ACD$. The triangles CEB , CAD , are therefore mutually equiangular, and (by theo. 16. geom.) $DC : AC : : CB : CE$, or $DC : CB : : AC : CE$. 2. *E. D.*

PROB. V.

PL. 6. fig. 5.

Let three gentlemen's seats, A , B , C , be situate in a triangular form: there is given, AB 2.5 miles, AC 2.3, and BC 2. It is required to build a church at E , that shall be equi-distant from the seats A , B , C . What distance must it be from each seat, and by what angle may the place of it be found?

By Construction.

By prob. 15. geom. Find the centre of a circle that will pass through the points, *A, B, C* : and that will be the place of the church; the measure of which, to any of these points, is the answer for the distance : draw a line from any of the three points to the centre, and the angle it makes with either of the sides that contain the angle it was drawn to ; that angle laid off by the direction of an instrument, on the ground, and the distance before found, being ranged thereon, will give the place of the church required.

By Calculation.

$$1. \begin{array}{ccccccc} AB : AC+BC : : AC-BC : AD-DB. & \nearrow \\ 2.5 & 4.3 & .3 & .516. \end{array}$$

$$1.25 + .258 = 1.508 = AD.$$

By cor. 2. theo. 14. geom. The square root of the difference of the squares of the hypothenuse *AC*, and given leg *AD*, will give *DC*.

$$\text{That is, } 5.29 - 2.274064 = 3.015936.$$

$$\text{Its square root is } 1.736 = CD.$$

Then by the preceding lemma,

$$2. \begin{array}{ccccccc} CD : AC : : CB : \text{the diameter.} \\ 1.736 & 2.3 & 2 & 2.65. \end{array}$$

the half of which, viz. 1.325 is the semi-diameter, or distance of the church from each seat, that is, *AE, CE, BE*.

From the centre E , let fall a perpendicular upon any of the sides as EF , and it will bisect in E : (by theo. 8. geom.)

Wherefore $AF=CF=\frac{1}{2} AC=1.15$.

In the right angled triangle AFE , you have AF 1.15, and AE the radius 1.325 given, to find $\angle FAE$, thus ;

$$\begin{array}{l} 3. AF : R. : : AE : \text{Sec. } FAE. \\ 1.15 \quad 90^\circ \quad 1.325 \quad 29^\circ 47'. \end{array}$$

Wherefore directing an instrument to make an angle of $29^\circ 47'$, with the line AC ; and measuring 1.325 on that line of direction, will give the place of the church, or the centre of a circle that will pass through A, B , and C .

The above angle $\angle FAE$, may be had without a secant, as before, thus ;

$$\begin{array}{l} AE : R : : AF : S. AEF. \\ 1.325 \quad 90^\circ \quad .115 \quad 60^\circ 13' \end{array}$$

Its complement $29^\circ 47'$, will give $\angle FAE$, as before.

The questions that may be proposed on this head, being innumerable, we have chosen to give only a few of the most useful.

SECTION III.

MENSURATION OF AREAS, OR THE VARIOUS METHODS
OF CALCULATING THE SUPERFICIAL CONTENT OF
ANY FIELD.

DEFINITION.

THE area or content of any plane surface, in perches, is the number of square perches which that surface contains.

PL. 7. fig. 1. 1

Let $ABCD$ represent a rectangular parallelogram, or oblong: let the side AB , or DC , contain 8 equal parts; and the side AD , or BC , three of such parts; let the line AB be moved in the direction of AD , till it has come to EF ; where AE , or BF (the distance of it from its first situation) may be equal to one of the equal parts. Here it is evident, that the generated oblong $ABEF$, will contain as many squares as the side AB contains equal parts, which are 8; each square having for its side one of the equal parts, into which AB , or AD , is divided. Again, let AB move on till it comes to GH , so as GE , or HF , may be equal to AE , or BF ; then it is plain that the oblong $AGHB$, will contain twice as many squares as the side AB contains equal parts. After the same manner it will appear, that the oblong $ADCB$ will contain three times as many squares as the side AB contains equal parts; and in general, that every rectangular parallelogram, whether square or oblong, contains as many squares as the product of the number of equal parts in the base, multiplied into the number of the same equal parts in the height, contains units, each square having for its side one of the equal parts.

Hence arises the solution of the following problems.

PROB. I.

To find the content of a square piece of ground.

1. Multiply the base in perches, into the perpendicular in perches, the product will be the content in perches; and because 160 perches make an acre, it must thence follow, that

Any area, or content in perches, being divided by 160, will give the content in acres; the remaining perches, if more than 40, being divided by 40, will give the roods, and the last remainder, if any, will be perches,

Or thus:

2. Square the side in four-pole chains and links, and the product will be square four-pole chains and links; divide this by 10, or cut off one more than the decimals, which are five in all, from the right towards the left: the figures on the left are acres; because 10 square four-pole chains make an acre, and the remaining figures on the right, are decimal parts of an acre. Multiply the five figures to the right by 4, cutting 5 figures from the product, and if any figure be to the left of them, it is a rood, or roods; multiply the last cut off figures by 40, cutting off five or (which is the same thing) by 4, cutting off four; and the remaining figures to the left, if any, are perches.

1. The first part is plain, from considering that a piece of ground in a square form, whose side is a perch, must contain a perch of ground; and that 40 such perches make a rood, and four roods an

acre ; or which is the same thing, that 160 square perches make an acre, as before.

2. A square four-pole chain (that is, a piece of ground four poles or perches every way) must contain 160 square perches ; and 160 perches make an acre, therefore 10 times 16 perches, or 10 square four-pole chains, make an acre.

NOTE. The chains given, or required, in any of the following problems, are supposed to be two-pole chains, that chain being most commonly used ; but they must be reduced to four-pole chains or perches for calculation, because the links will not operate with them as decimals.

EXAMPLES.

Pl. 1. *fig.* 17.

Ch. *L.*

Let *ABCD* be a square field, whose side is $14\frac{1}{2}29$, required the content in acres.

Ch. *L.*

By problem 4. section 1. part 2. $14\frac{1}{2}29$ are equal to 29.16 perches.

29.16

17496

2916

26244

5832

160)850.3056(

40)50(1 rood.

10 perches.

A. R. P.

5. 1. 10. content.

Or thus:

<i>Ch. L.</i>	<i>Ch. L.</i>	
14. 29 are equal to 7. 29 of four-pole chains, by prob. 1. sect. 1. pt. 2. 7. 29		
	6561	
	1458	
	5103	
	-----	A. R. P.
	Acres 5 31441	cont. as before 5. 1. 10
	4	

	Rood 1 25764	
	40	

	Perches 10 30560	

It is required to lay down a map of this piece of ground, by a scale of twenty perches to an inch.

Take 29. 16 the perches of the given side, from the small diagonal on the common surveying scale, where 20 small, or two of the large divisions, are an inch: make a square whose side is that length (by prob. 9. geom.) and it is done.

PROB. II.

To find the side of a square, whose content is given.

Extract the square root of the given content in perches, and you have the side in perches, and consequently in chains.

EXAMPLE.

It is required to lay out a square piece of ground which shall contain 12A. 3R. 16P. Required the number of chains in each side of the square ; and to lay down a map of it, by a scale of 40 perches to an inch.

A.	R.	P.	
12.	3.	16.	
4			
<hr/>			
51			
40			
<hr/>			
2056(45.34 + perches =			<i>Ch. L.</i>
			22. 33 $\frac{1}{2}$ by prob. 6.
<hr/>			
85)456			[sect. 1. pt. 2.
<hr/>			
903)3100			
<hr/>			
9064)39100			&c.

To draw the map.

From a scale where 4 of the large, or 40 of the small divisions are an inch, take 45.34, the perches of the side, of which make a square.

PROB. III.

To find the content of an oblong piece of ground.

Multiply the length by the breadth, for the content.

EXAMPLE.

PL. 1. fig. 3.

Let $ABCD$ be an oblong piece of ground, whose length AB is 14C. 25L. and breadth 8C. 37L. required the content in acres, and also to lay down a map of it, by a scale of 20 perches to an inch.

Ch. L. Perches.

$$\left. \begin{array}{l} 14.25 = 29.00 \\ 8.37 = 17.48 \end{array} \right\} \text{By prob. 4. sect. 1. pt. 2.}$$

15732

3496

A. R. P.

160)506.9200(3. 0. 27. content.

26 perches, or near 27.

Or thus:

4 pole ch.

Ch. L. Ch. L.

14.25 = 7.25

8.37 = 4.87

$$\left. \begin{array}{l} 14.25 = 7.25 \\ 8.37 = 4.87 \end{array} \right\} \text{By prob. 1. sect, 1. pt. 2.}$$

5075

2175

2900

Acres 3|16825

4

Rood |67300

4

Perches 26|9200

To draw the map.

Make an oblong (by schol. to prob. 9. geom.) whose length, from a scale of 20 to an inch, may be 29 perches, and breadth, 17.48 perches.

PROB. IV.

The content of an oblong piece of ground, and one side given, to find the other.

Divide the content in perches, by the given side in perches, the quotient is the side required in perches ; and thence it may be easily reduced to chains.

EXAMPLE.

There is a ditch 14 *Ch.* 25 *L.* long, by the side of which it is required to lay out an oblong piece of ground, which shall contain 3A. 0R. 37P : what breadth must be laid off at each end of the ditch to enclose the 3A. 0R. 37P ?

A.	R.	P.
3.	0.	27.
4		
<hr/>		
12		
40		
<hr/>		
<i>Perch. Ch. L.</i>		
29)507(17.48 = 8. 37. breadth.		
<hr/>		
217		
<hr/>		
140		
<hr/>		
240		
<hr/>		
8		

The map is constructed like the last.

PROB. V.

To find the content of a piece of ground, in form of an oblique angular parallelogram ; or of a rhombus; or rhomboides.

Multiply the base into the perpendicular height.
The reason is plain from theo. 13. geom.

EXAMPLE.

PL. 7. fig. 2.

Let *ABCD* be a piece of ground in form of a rhombus, whose base *AB* is 22 chains, and perpendicular *DE*, or *FC*, 20 chains. Required the content.

Ch. Ch.

22=11.0

20=10.0

Acres 11|0

}

4 pole chains.

Or,

Ch.

22=44

20=40

}

perches.

160)1760(11 acres.

160

0

The converse of this is done by prob. 4. and the map is drawn, by laying off the perpendicular on that part of the base from whence it was taken; joining the extremity thereof to that of the base by a right line, and thence completing the parallelogram.

PROB. VI.

To find the content of a triangular piece of ground.

Multiply the base by half the perpendicular, or the perpendicular by half the base; or take half the product of the base into the perpendicular.

The reason of this is plain, from cor. 2. theo. 12. geom.

EXAMPLE.

Pl. 1. fig. 16.

Let ABC be a triangular piece of ground, whose longest side or base BC , is 24 C . 38 L . and perpendicular AD , let fall from the opposite angle, is 18 C . 28 L . Required the content.

Ch. L. Ch. L.

1. Base 24. 38 = 12. 38 }
 $\frac{1}{2}$ perp. 3. 39 } 4 pole chains.

11142

3714

3714

Acres 4|19682

4

Rood |78728

40

Perches 31|49120

A. R. P.

Content 4. 0. 31.

$\begin{array}{rcl} \text{Ch. L.} & \text{Ch. L.} & \\ \text{Perp. 13 28} & = & 6.78 \\ \frac{1}{2}\text{perp. 6.39} & = & 3.39 \end{array} \left. \vphantom{\begin{array}{rcl} \text{Ch. L.} & \text{Ch. L.} & \\ \text{Perp. 13 28} & = & 6.78 \\ \frac{1}{2}\text{perp. 6.39} & = & 3.39 \end{array}} \right\} \begin{array}{l} \text{four-pole chains by} \\ \text{prob. 1. sect. 1. pt. 2.} \end{array}$

Or 2dly. Perp. 6.78 of four-pole chains.
 $\frac{1}{2}$ base 6.19

$$\begin{array}{r}
 6102 \\
 678 \\
 \hline
 4068 \\
 \hline
 4 \overline{)19682} = 4. \quad \text{A. R. P.} \\
 \phantom{4 \overline{)19682}} = 4. \quad 0. \quad 31.
 \end{array}$$

Or 3dly. Base 12.38 four-pole chains.
 Perp. 6.78

$$\begin{array}{r}
 9904 \\
 8666 \\
 7428 \\
 \hline
 83.9364 \\
 \hline
 \text{Its } \frac{1}{2} = 4 \overline{)19682} = 4. \quad \text{A. R. P.} \\
 \phantom{\text{Its } \frac{1}{2} = 4 \overline{)19682}} = 4. \quad 0. \quad 31.
 \end{array}$$

Or the base and perpendicular may be reduced to perches ; and the content may be thence obtained, thus .

210 *To find the Content of Ground.*

Ch. L. Perches.
 Perp. 13.28 = 27.12

Half the perp. 13.56 } By prob. 4. sect. 1. pt. 2.

Perches. Ch. L.
 1. Base 49.52 = 24.38
 $\frac{1}{2}$ perp. 13.56

29712
 24760
 14856
 4952

————— A. R. P.
 160)671.4912(4. 0. 31.

31

Perches.
 2. Perp. 27.12
 Half base 24.76

16272
 18984
 10848
 5424

————— A. R. P.
 671.4912 = 4. 0. 31.

But, square perches may be reduced to acres, &c. rather more commodiously, by dividing by 40 and 4, than by 160 ; thus,

4|0)67|1.

4)16. 31

A. 4. 0. 31

$$\begin{array}{r}
 \text{Perches.} \\
 3. \text{ Base } 49.52 \\
 \text{Perp. } 27.12 \\
 \hline
 9904 \\
 4952 \\
 34664 \\
 9904 \\
 \hline
 1342.9824 \\
 \hline
 \text{A. R. P.} \\
 671.4912 = 4. 0. 31. \\
 \hline
 \end{array}$$

The map may be readily drawn, having the distance from either end of the base, to the perpendicular given ; as may be evident from the figure.

PROB. VII.

The content of a triangular piece of ground, and the base given, to find the perpendicular.

Divide the content in perches, by half the base in perches ; and the quotient will give you the perpendicular, in perches and so in chains.

EXAMPLES.

PL. 1. fig. 16.

Let *BC* be a ditch, whose length is 24C. 40L. by which it is required to lay out a triangular piece of ground, whose content shall be 4A. 1R. 10P. Required the perpendicular.

*To find the Content of Ground.**Ch. L. Perches.*

Base 24.40 = 49.6

Half the base = 24.8

A. R. P.

4. 1. 10.

4

17

40

Perches.

24.8)690(27.28

1940

2040

560

64*Perches. Ch. L.*

Answer perp. 27.28 = 13.45.

This perpendicular being laid on any part of the base, and lines run from its extremity to the ends of the base, will lay out the triangle (by cor. to theo. 13. geom.) so that the perpendicular may be set on hat part of the base which is most convenient and agreeable to the parties concerned.

LEMMA.

PL. 8. fig. 9.

If from half the sum of the sides of any plane triangle ABC , each particular side be taken; and if the half sum, and the three remainders be multiplied continually into each other, the square root of this product will be the area of the triangle.

Bisect any two of the angles, as A and B , with the lines AB , BD meeting in D ; draw the perpendiculars DE , DF , DG .

The triangle AFD is equiangular to AED ; for the angle $FAD=EAD$ by construction, and $AFD=AED$, being each a right angle, and of consequence $ADF=ADE$; wherefore $AD:DE::AD:DE$; and since AD bears the same proportion to DF , that it doth to DE , $DF=DE$, and the triangle $AFD=AED$. The same way $DE=DG$, and the triangle $DEB=DGB$, and $FD=DE=DG$; therefore D will be the centre of a circle that will pass through E , F , G .

In the same way if A and C were bisected, the same point D would be had; therefore a line from D to C will bisect C , and thus the triangles DFC , DGC will be also equal.

Produce CA to H , till $AH=EB$ or GB ; so will HC be equal to half the sum of the sides, viz. to $\frac{1}{2}AB$, $+\frac{1}{2}AC$ $+\frac{1}{2}BC$; for FC , FA , EB , are severally equal to CG , AE , BG ; and all these together are equal to the sum of the sides of the triangle; therefore $FC+FA+EB$ or CH , are equal to half the sum of the sides.

$FC=CH-AB$, for $AF=AE$ and $HA=EB$; therefore $HF=AB$; and $AF=CH-BC$; for CF

$=CG$, and $AH=GB$; therefore $BC=HA+FC$, and $AH=CH-AH$.

Continue DC , till it meets a perpendicular drawn upon H in K ; and from K draw the perpendicular KI , and join AK .

Because the angles AHK and AIK are two right ones, the angles HIA and K together, are equal to two right; since the angles of the two triangles contain four right: in the same way $FDE+FAE=(2 \text{ right angles})=FAE+IAH$; let FAE be taken from both, then $FDE=IAH$, and of course $FAE=K$; the quadrilateral figures $AFDE$, and $KHAI$, are therefore similar, and have the sides about the equal angles proportional; and it is plain the triangles CFD and CHK are also proportional: hence,

$$\begin{aligned} FD : HA &:: FA : HK \\ FD : FC &:: HK : HC \end{aligned}$$

Wherefore by multiplying the extreme, and means in both, it will be the square of $FD \times HK \times HC = FC \times FA \times HA \times HK$; let HK be taken from both, and multiply each side by CH ; then the square of $CH \times$ by the square of $FD = FC \times FA \times HA \times CH$.

It is plain, by the foregoing problem, that $\frac{1}{2} AB \times DE$, $+\frac{1}{2} BC \times DG + \frac{1}{2} AC \times FD$ = the area of the triangle; or that half the sum of the sides, viz. $CH \times FD$ = the triangle; wherefore the square of $CH \times$ by the square of $FD = FC \times FA \times HA \times CH$, that is, the half sum multiplied continually into the differences between the half sum and each side, will be the square of the area of the triangle, and its root the area. 2. E. D.

Hence the following problem will be evident.

PROB. VIII.

The three sides of a plane triangle given to find the area.

RULE.

From half the sum of the three sides subtract each side severally; take the logarithms of half the sum and three remainders, and half their total will be the logarithm of the area: or, take the square root of the continued product of the half sum and three remainders for the area.

EXAMPLES.

PL. 8. fig. 9.

1. *In the triangle ABC, are*

Given, $\left\{ \begin{array}{l} AB=10.64 \\ AC=12.28 \\ CB=9.00 \end{array} \right\}$ four-pole chains;
required the area?

Sum	31.92		
	15.96	Log.	1.203033
Remainders	5.32	—	0.725912
	3.68	—	0.565848
	6.96	—	0.842609
			2)3.337402

Answer, Sqr. Ch. 46.63 Log. 1.668701
or, 4.663 Acres.

Or, $15.96 \times 5.32 \times 3.68 \times 6.96 = 2174.71113216;$

the square root of which is 46.63, for the area as before.

2 What quantity of land is contained in a triangle, the 3 sides of which are, 80, 120 and 160 perches respectively? Answer 29A. 7P.

PROB. IX.

Two sides of a plane-triangle and their included angle given, to find the area.

RULE.

To the log. sine of the given angle (or of its supplement to 180° , if obtuse) add the logarithms of the containing sides; the sum, less radius, will be the logarithm of the double area.

EXAMPLES.

PL. 5. fig. 16.

Suppose two sides, AB , AC , of a triangular lot ABC , form an angle of 30 degrees, and measure one 64 perches, and the other 40.5 what must the content be?

Given angle	30°.	sine	9.698970
Containing sides	64.	log.	1.806180
	40.5	log.	1.607455

2)1296. log. 3.112605

160)648(4A. 8P. answer.

2. Required the area of a triangle, two sides of which are 49.2 and 40.8 perches, and their contained angle $144\frac{1}{2}$ degrees? Answer, 3A. 2R. 22P.

3. What quantity of ground is inclosed in an equilateral triangle, each side of which is 100 perches, either angle being 60 degrees? Answer, 27A. 10P.

Demonstration of this problem.

PL. 11. fig. 3.

Let AH be perpendicular to AB and equal to AC , and HE , FCG , parallel to AB ; then making AH ($= AC$) radius, AF ($= CD$) will be the sine of CAD , and the parallelograms $ABEH$ (the product of the given sides) and $ABGF$ the double area of the triangle) having the same base AB , are in proportion as their heights AH , AF ; that is, as radius to the sine of the given angle; which proportion gives the operation as in the rule above.

PROB. X.

To find the area of a trapezoid, viz. a figure bounded by four right lines, two of which are parallel, but unequal.

RULE.

Multiply the sum of the parallel sides by their perpendicular distance, and take half the product for the area.

NOTE. On this 10th problem are founded most of the calculations of differences by latitude and departure, and those by offsets, following in this treatise.

F f

EXAMPLES.

1. Required the area of a trapezoid, of which the parallel sides are, respectively, 30 and 49 perches, and their perpendicular distance 61.6?

$$\begin{array}{r} 30+49 = \underline{79.} \end{array} \left. \begin{array}{l} 61.6 \\ \end{array} \right\} \text{Multiply.}$$

$$\underline{2)4866.4}$$

Answer, 2433.2=15A. 33.2P.

PL. 9. fig. 10.

2. In the trapezoid *ABCD* the parallel sides are, *AD*, 20 perches, *BC*, 30, and their perpendicular distance, *AB*, 26; required the content?

Answer, 4A. 36P.

PROB. XI.

To find the Content of a trapezium.

RULE.

Multiply the diagonal, or line joining the remotest opposite angles, by the sum of the two perpendiculars falling from the other angles to that diagonal, and half the product will be the area.

EXAMPLE.

PL. 7. fig. 3.

Let *ABCD* be a field in form of a trapezium, the diagonal *AC* 64.4 perches, the perpendicular *Bb* 13.6 and *Dd* 27.2, required the content?

$$\begin{array}{l} \text{Diagonal} = 64.4 \\ 13.64 + 27.2 = 40.8 \end{array} \left. \vphantom{\begin{array}{l} \text{Diagonal} = 64.4 \\ 13.64 + 27.2 = 40.8 \end{array}} \right\} \text{Multiply.}$$

$$2)2627.52$$

$$160)131376(8A. 33\frac{1}{2}P. \text{ Answer.}$$

$$1280$$

$$33\frac{1}{2} \text{ perches.}$$

NOTE. The method of multiplying together the half sums of the opposite sides of a trapezium for the content is erroneous, and the more so the more oblique its angles are.

To draw the map set off *Ab* 28 perches and *Ad* 34.4, and there make the perpendiculars to their proper lengths, and join their extremities to those of the diagonal.

PROB. XII.

To find the area of a circle, or an ellipsis.

RULE.

Multiply the square of the circle's diameter, or the product of the longest and shortest diameters of the ellipsis by .7854 for the area. Or, subtract 0.104909 from the double logarithm of the circle's diameter, or from the sum of the logarithms of those elliptic diameters, and the remainder will be the logarithm of the area.

Note. In any circle, the
 Diam. multi. } by 3.14159, { produces the Cir.
 Circum. div. } quotes the diam.

EXAMPLES.

1. How many acres are in a circle of a mile diameter ?

1 Mile = 320 per. log. 2.505150
2.505150

5.010300

0.104909

4|0)8042|5. log. 4.905391

4)2010.25

Answer, 502A. 2R. 25P.

2. A gentleman, knowing that the area of a circle is greater than that of any other figure of equal perimeter, walls in a circular deer park of 100 perches diameter, in which he makes an elliptical fish pond 10 perches long by 5 wide; required the length of his wall, content of his park, and area of his pond ?

Answer, the wall 314.16 perches inclosing 49A. 14P. of which $39\frac{1}{2}$ perches, or $\frac{1}{2}$ of an acre nearly. is appropriated to the pond.

PROB. XIII.

The area of a circle given, to find its diameter

RULE.

To the logarithm of the area add 0.104909, and half the sum will be the logarithm of the diameter. Or, divide the area by .7854 and the square-root of the quotient will be the diameter.

EXAMPLES.

A horse in the midst of a meadow suppose,
 Made fast to a stake by a line from his nose.
 How long must this line be, that feeding all
 round,
 Permits him to graze just an acre of ground?

$$\begin{array}{r}
 \text{Area in perches } 160 \log. \quad 2.204120 \\
 \phantom{\text{Area in perches } 160 \log.} \quad 0.104909 \\
 \hline
 \phantom{\text{Area in perches } 160 \log.} \quad 2)2.309029 \\
 \hline
 \text{Diameter } \overset{2)}{14.2733} \log. \quad 1.154514 \\
 \hline
 \text{Answer, } 7.13665 \text{ per.} = 117\text{F. } 9 \text{ In.}
 \end{array}$$

PROB. XIV.

Allowance for roads.

It is customary to deduct 6 acres out of 106 for roads; the land before the deduction is made may be termed the *gross*, and that remaining after such deduction, the *neat*.

RULE.

The gross div. }
 The neat mul. } by 1.06, { quotes the neat.
 { prod. the gross.

EXAMPLES.

1. How much land must I inclose to have 850A.
 2R. 20P. neat?

$$40 \overline{) 20.}$$

$$4 \overline{) 2.5}$$

Acres. A. R. P.

$$850.625 \times 1.06 = 901.6625 = 901.2.26. \text{ the ans.}$$

2. How much neat land is there in a tract of 901A. 2R. 26P. gross?

$$40 \overline{) 26.}$$

$$4 \overline{) 2.65}$$

Acres. A. R. P.

$$1.06)901.6625(850.625 = 850.2.20. \text{ the answ.}$$

$$848$$

&c.

NOTE. These two operations prove each other.

PROB. XV.

To find the area of a piece of ground be it ever so irregular by dividing it into triangles and trapezia.

PL. 7. fig. 4.

We here admit the survey to be taken and protracted; by having therefore the map, and knowing the scale by which it was laid down, the content may be thus obtained.

Dispose the given map into triangles, by fine pencilled lines, such as are here represented in the scheme, and number the triangles with 1, 2, 3, 4, &c. Your map being thus prepared, rule a table with four columns; the first of which is for the number of the triangle, the second for the base of it, the third for the perpendicular, and the fourth for the content in perches.

Then proceed to measure the base of number 1, from the scale of perches the map was laid down, and place that in the second column of the table, under the word base; and from the angle opposite to the base, open your compasses so, as when one foot is in the angular point, the other being moved backwards and forwards, may just touch the base line, and neither go the least above or beneath it; that distance in the compasses measured from the same scale, is the length of that perpendicular, which place in the third column, under the word perpendicular.

If the perpendiculars of two triangles fall on one and the same base, it is unnecessary to put down the base twice, but insert the second perpendicular opposite to the number of the triangles in the table, and join it with the other perpendicular by a brace as No. 1 & 2, 4 & 5, 6 & 7, 9 & 10, &c.

Proceed after this manner, till you have measured all the triangles; and then by prob. 6. find the content in perches of each respective triangle, which severally place in the table opposite to the number of the triangle, in the fourth column, under the word content.

But where two perpendiculars are joined together in the table, by a brace having both one and the same base; find the content of each (being a trapezium) in perches, by prob. 11. which place opposite the middle of those perpendiculars, in the fourth column, under the word content.

Having thus obtained the content of each respective triangle and trapezium, which the map contains, add them all together, and their sum will be

the content of the map in perches; which being divided by 160, gives the content in acres. Thus, for

EXAMPLES.

No.	Base.	Perpend	Content
1	24.8	17.0	412.92
2		16.3	
3	28.2	16.0	225.6
4	39.8	19.6	712.42
5		16.2	
6	49.4	29.0	1086.8
7		15.0	
8	38.7	6.7	129.64
9	40.0	17.0	600.
10		13.0	
11	42.8	10.2	481.5
12		12.3	
13	26.2	17.9	234.49
14	24.0	11.6	259.2
15		10.0	
Content in perches			4142.57

This being divided by 160, will give 25A. 3R. 22P. the content of the map.

Let your map be laid down by the largest scale your paper will admit, for then the bases and perpendiculars can be measured with greater accuracy than when laid down by a smaller scale, and if possible measure from scales divided diagonally.

If the bases and perpendiculars were measured by four-pole chains, the content of every triangle

and trapezium, may be had as before, in problems 6. and 11. and consequently the whole content of the map.

If any part of your map has short or crooked bounds, as those represented in plate 7. fig. 5. then by the straight edge of a transparent horn, draw a fine pencilled line as AB to balance the parts taken and left out, as also another, BC : these parts when small, may be balanced very nearly by the eye, or they may be more accurately balanced by method the third. Join the points A and C by a line, so will the content of the triangle ABC , be equal to that contained between the line AC , and the crooked boundary from A to B , and to C : by this method the number of triangles will be greatly lessened, and the content become more certain; for the fewer operations you have, the less subject will you be to err: and if an error be committed, the sooner it may be discovered.

The lines of the map should be drawn small, and neat, as well as the bases; the compasses neatly pointed, and scale accurately divided; without all which you may err greatly. The multiplications should be run over twice at least, as also the addition of the column content.

From what has been said, it will be easy to survey a field, by reducing it into triangles, and measuring the bases and perpendiculars by the chain. To ascertain the content only, it is not material to know at what part of the base the perpendicular was taken: since it has been shewn (in cor. to theo 13. geom.) that triangles on the same base, and between the same parallels are equal; but if you would draw a map from the bases and perpen-

diculars, it is evident that you must know at what part of the base the perpendicular was taken in order to set it off in its due position ; and hence the map is easily constructed.

PROB. XVI.

To determine the area of a piece of ground, having the map given, by reducing it to one triangle equal thereto, and thence finding its content.

Pl. 8. fig. 5.

Let *A B C D E F G H* be a map of ground, which you would reduce to one triangle equal thereto.

Produce any line of the map, as *AH*, both ways, lay the edge of a parallel ruler from *A* to *C*, having *B* above it ; hold the other side of the ruler, or that next you fast ; open till the same edge touches *B*, and by it, with a protracting pin, mark the point *b*, on the produced line, lay the edge of the ruler from *b* to *D*, having *C* above it, hold the other side fast, open till the same edge touches *C*, and by it mark the point *c*, on the produced line. A line drawn from *c* to *D* will take in as much as it leaves out of the map.

Again lay the edge of the ruler from *H* to *F*, having *G* above it, keep the other side fast, open till the same edge touches *G*, and by it mark the point *g*, on the produced line ; lay the edge of the ruler from *g* to *E*, having *F* above it, keep the other side fast, open till the same edge touches *F*, and by it mark the point *f*, on the produced line. Lay the edge of the ruler from *f* to *D*, having *E*

above it, keep the other side fast, open till the same edge touches *E*, and by it mark the point *e*, on the produced line. A line drawn from *D* to *e*, will take in as much as it leaves out. Thus have you the triangle *c D e*, equal to the irregular polygon *A B C D E F G H*.

If when the ruler's edge be applied to the points *A* and *C*, the point *B* falls under the ruler, hold that side next the said points fast, and draw back the other to any convenient distance ; then hold this last side fast, and draw back the former edge to *B*, and by it mark *b*, on the produced line ; and thus a parallel may be drawn to any point under the ruler, as well as if it were above it. It is best to keep the point of your protracting pin in the last point in the extended line, till you lay the edge of the ruler from it to the next station, or you may mistake one point for another.

This may also be performed with a scale, or ruler, which has a thin sloped edge, called a fiducial, edge ; and a line pointed pair of compasses. Thus,

Lay that edge on the points *A* and *C*, take the distance from the point *B* to the edge of the scale, so that it may only touch it, in the same manner as you take the perpendicular of a triangle ; carry that distance down by the edge of the scale parallel to it, to *b* ; and there describe an arc on the point *b* ; and if it just touches the ruler's edge, the point *b* is in the true place of the extended line. Lay then the fiducial edge of the scale from *b* to *D*, and take a distance from *C*, that will just touch the edge of the scale ; carry that distance along the edge, till the point which was in *C*, cuts the produced line in *c* ; keep that foot in *c*, and describe an arc, and if

it just touches the ruler's edge, the point *c* is in the true place of the extended line. Draw a line from *c* to *D*, and it will take in and leave out equally: in like manner the other side of the figure may be balanced by the line *c D*.

Let the point of your compasses be kept to the last point of the extended line, till you lay your scale from it to the next station, to prevent mistakes from the number of points.

That the triangle *c D e*, is equal to the right-lined figure *AB C D E F G H*, will be evident from problems 18. 19. geom. for thereby, if a line were drawn from *b* to *C*, it will give and take equally, and then the figure *b C D E F G H*, will be equal to the map. Thus the figure is lessened by one side, and by the next balance line will lessen it by two, and so on, and will give and take equally. In the same manner an equality will arise on the other side.

The area of the triangle is easily obtained, as before, and thus you have the area of the map.

It is best to extend one of the shortest lines of the polygon, because if a very long line be produced, the triangle will have one angle very obtuse, and consequently the other two very acute: in which case it will not be easy to determine exactly the length of the longest side, or the points where the balancing lines cut the extended one.

This method will be found very useful and ready in small enclosures, as well as very exact: it may be also used in large ones, but great care must be taken of the points on the extended line, which will be crowded, as well as of not missing a station.

PROB. XVII.

*A map with its area being given, and its scale omitted to be
• either drawn or mentioned ; to find the scale.*

CAST up the map by any scale whatsoever, and it will be

As the area found
Is to the square of the scale by which you cast up,
:: The given area of the map
To the square of the scale by which it was laid
down.

The square root of which will give the scale.

EXAMPLE.

A map whose area is 126A. 3R. 16P. being given ; and the scale omitted to be either drawn or mentioned ; to find the scale.

Suppose this map was cast up by a scale of 20 perches to an inch, and the content thereby produced be 31A. 2R. 3½P.

As the area found, 31A. 2R. 3½P. = 507½P.
Is to the square of the scale by which it was cast
up, that is to $20 \times 20 = 400$,
:: The given area of the map 126A. 3R. 16P.
= 20296P.

To the square of the scale by which it was laid
down.

507½ : 400 :: 20296 : 1600 the square of the
required scale.

$$\begin{array}{r}
 \text{Root.} \\
 1600 \overline{)40} \\
 16 \\
 \hline
 8 \overline{)00} \\
 \hline
 \end{array}$$

Answer. The map was laid down by a scale of 40 perches to an inch.

PROB. XVIII.

How to find the true content of a survey, though it be taken by a chain that is too long or too short.

Let the map be constructed and its area found as if the chain were of the true length. And it will be,

As the square of the true chain
Is to the content of the map,
∴ The square of the chain you surveyed by
To the true content of the map.

EXAMPLE.

If a survey be taken with a chain which is 3 inches too long; or with one whose length is 42 feet 3 inches, and the map thereof be found to contain 920A. 2R. 20P. Required the true content.

As the square of 42F. 0In.=the square of 504 inches=254016.

Is to the content of the map 920A. 1R. 20P.=147260P.

∴ The square of 42F. 3In.=the square of 507 inches=257049.

To the true content.

To find the Content of Ground.

231

P. P.
250416 : 147260 : : 257049 : 149019
A. R. P.
160)149019(931. 1. 19 Answer.

501

219

40)59(1R.

19P.

**METHOD OF DETERMINING THE AREAS OF RIGHT-LINED
FIGURES UNIVERSALLY, OR BY CALCULATION.**

DEFINITIONS.

Pl. 8. fig. 7.

1. **M**ERIDIANS are north and south lines, which are supposed to pass through every station of the survey.

2. The difference of latitude, or the **northing** or **southing** of any stationary line, is the distance that one end of the line is north or south from the other end ; or it is the distance which is intercepted on the meridian, between the beginning of the stationary line and a perpendicular drawn from the other end to that meridian. Thus, if *N. S* be a meridian line passing through the point *A* of the line *AB*, then is *Ab* the difference of latitude or **southing** of that line.

3. The **departure** of any stationary line, is the nearest distance from one end of the line to a meridian passing through the other end. Thus *Bb* is the departure or **easting** of the line *AB* : but if *CB* be a meridian, and the measure of the stationary distance be taken from *B* to *A* ; then is *BC* the difference of latitude, or **northing**, and *AC* the departure or **westing** of the line *BA*.

4. That meridian which passes through the first station, is sometimes called the first meridian: and sometimes it is a meridian passing on the east or west side of the map, at the distance of the breadth thereof, from east to west, set off from the first station.

5. The meridian distance of any station is the distance thereof from the first meridian, whether it be supposed to pass through the first station, or on the east or west side of the map.

THEO. I.

In every survey which is truly taken, the sum of the northings will be equal to that of the southings; and the sum of the eastings equal to that of the westings.

PL. 9. fig. 1.

Let a, b, c, e, f, g, h , represent a plot or parcel of land. Let a be the first station, b the second, c the third, &c. Let N be a meridian line, then will all lines parallel thereto, which pass through the several stations, be meridians also; as ao, bs, cd , &c. and the lines bo, ce, de , &c. perpendicular to those, will be the east or west lines, or departures.

The northings, $ei + go + hq = ao + bs + cd + fr$ the southings: for let the figure be completed; then it is plain that $go + hq + rk = ao + bs + cd$, and $ei - rk = fr$. If to the former part of this first equation $ei - rk$ be added, and fr to the latter, then $go + hq + ei = ao + bs + cd + fr$; that is, the sum of the northings is equal to that of the southings.

H h

The eastings $cs + ya = ob + de + if + rg + oh$, the westings. For $ay + io (az) = de + if + rg + oh$, and $bo = cs - io$. If to the former part of this first equation, $cs - ya$ be added, and bo to the latter, then $cs + ay = ob + de + if + rg + oh$; that is, the sum of the eastings is equal to that of the westings. *Q. E. D.*

SCHOLIUM.

This theorem is of use to prove whether the field-work be truly taken, or not; for if the sum of the northings be equal to that of the southings, and the sum of the eastings to that of the westings, the field-work is right, otherwise not.

Since the proof and certainty of a survey depend on this truth, it will be necessary to shew how the difference of latitude and departure for any stationary line, whose course and distance are given, may be obtained by the table, usually called the Traverse Table.

To find the difference of Latitude and departure, by the Traverse Table.

This table is so contrived, that by finding therein the given course, and a distance not exceeding 120 miles, chains, perches, or feet, the difference of latitude and departure is had by inspection: the course is to be found at the top of the table when under 45 degrees; but at the bottom of the table when above 45 degrees. Each column signed with a course consists of two parts, one for the difference

of latitude, marked Lat. the other for the departure, marked Dep. which names are both at the top and bottom of these columns. The distance is to be found in the column marked Dist. next the left hand margin of the page.

EXAMPLE:

In the use of this table, a few observations only are necessary.

1. If a station consist of any number of even chains or perches (which are almost the only measures used in surveying) the latitude and departure are found at sight under the bearing or course, if less than 45 degrees; or over it if more, and in a line with the distance.

2. If a station consist of any number of chains and perches, and decimals of a chain or perch, under the distance 10, the lat. and dep. will be found as above, either over or under the bearing; the decimal point or separatrix being removed one figure to the left, which leaves a figure to the right to spare.

If the distance be any number of chains or perches, and the decimals of a chain or perch, the lat. and dep. must be taken out at two or more operations, by taking out the lat. and dep. for the chains or perches in the first place; and then for the decimal parts.

To save the repeated trouble of additions, a judicious surveyor will always limit his stations to whole chains, or perches and lengths, which can commonly be done at every station, save the last.

1. In order to illustrate the foregoing observations, let us suppose a course or bearing, to be *S.* $35^{\circ}. 15' L.$ and the distance 79 four-pole chains. Under $35^{\circ}. 15'$, or $35\frac{1}{4}$ degrees; and opposite 79, we find 64. 52 for the latitude, and 45. 59 the departure, which signify that the end of that station differ in latitude from the beginning 64. 52 chains, and in departure 45. 59 chains.

NOTE. We are to understand the same things if the distance is given in perches or any other measures, the method of proceeding being exactly the same in every case.

Again, let the bearing be $54\frac{1}{4}$ degrees and distance as before; then over said degrees we find the same numbers, only with this difference, that the lat. before found, will now be the dep. and the dep. the lat. because $54\frac{1}{4}$ is the complement of $35\frac{1}{4}$ degrees to 90, viz. lat. 45. 59. dep 64. 52.

2. Suppose the same course, but the distance 7 chains 90 links, or as many perches. Here we find the same numbers, but the decimal point must be removed one figure to the left.

Thus, under $35\frac{1}{4}$ and in a line with 79 or 7.9, are

Lat 6. 45
Dep. 4. 56

the 5 in the dep. being increased by 1, because the 9 is rejected; but over $54\frac{1}{4}$ we get

Lat. 4. 56
Dep. 6. 45

3. Let the course be as before, but the distance 7.79, then opposite

• 7. 70	Lat. 6. 29.	Dep. 4. 43
9	7	6
<hr/>	<hr/>	<hr/>
7. 79	6. 36	4. 49,
<hr/>	<hr/>	<hr/>

Or opposite

7. 00	Lat. 5. 72	Dep. 4. 03
. 79	. 64	. 46
<hr/>	<hr/>	<hr/>
7. 79	6. 36	4. 49
<hr/>	<hr/>	<hr/>

THEO. II.

When the first meridian passes through the map.

If the east meridian distances in the middle of each line be multiplied into the particular southing, and the west meridian distances into the particular northing, the sum of these products will be the area of the map.

PL. 10. fig. 1.

Let the figure $ahkm$ be a map, the lines, ab hk to the southward, and km ma to the northward, NS the first meridian line passing through the first station a .

The meridian } $zd \times ao$
 Distances east } $tu \times ox (by)$ } = Area } am
ow

The meridian } $ef \times gr$
 Distances west } $hh \times ga (my)$ } = Area } rp
st

These four areas $am+on+rp+gl$ will be the area of the whole figure $cmstcprlc$, which is equal to the area of the map $abkm$. Complete the figure.

The parallelograms am and on , are made of the east meridian distances dz and tu , multiplied into the southings ao and or . The parallelograms rp and gl are composed of the west meridian distances cz and lh , multiplied into the northings zg and ga (my) but these four parallelograms are equal to the area of the map; for if from them be taken the four triangles marked Δ , and in the place of those be substituted the four triangles marked O , which are equal to the former; then it is plain the area of the map will be equal to the four parallelograms. Δ . E. D.

THEO. III.

If the meridian distance when east, be multiplied into the southings, and the meridian distance when west be multiplied into the northings, the sum of these less by the meridian distance when west, multiplied into the southings, is the area of the survey.

PL. 10. fig. 2.

Let abc be the map.

The figure being completed, the rectangle af is made of the meridian distance cz when east, multiplied into the southing an ; the rectangle yk is made of the meridian distance rx , multiplied into the northings cz or ya . These two rectangles, or parallelograms, $af+yk$, make the area of the figure $dfnythd$, from which taking the rectangle oy , made of the meridian distance tu when west, into the southings oh or bm , the remainder is the area of the figure $dfohikd$, which is equal to the area of the map.

Let $bou=Y$, $urih=L$, $ric=O$, $wrc=\mathcal{Z}$, $akw=K$, and $efb=B$, $ade=A$. I say, that $Y+\mathcal{Z}+B=K+L+A$.

$Y=L+O$, add \mathcal{Z} to both, then $Y+\mathcal{Z}=L+O+\mathcal{Z}$; but $\mathcal{Z}+O=K$, put K instead of $\mathcal{Z}+O$; then $Y+\mathcal{Z}=L+K$, add to both sides the equal triangles B and A , then $Y+\mathcal{Z}+B=L+K+A$. If therefore $B+Y+\mathcal{Z}$ be taken from abc , and in lieu thereof we put $L+K+A$, we shall have the figure $dfohikd=abc$, but that figure is made up of the meridian distance when east, multiplied into the southing, and the meridian distance, when west, multiplied into the northing less by the meridian distance, when west, multiplied into the southing. *Q. E. D.*

COROLLARY.

Since the meridian distance (when west) multiplied into the southing, is to be subtracted, by the same reasoning the meridian distance when east, multiplied into the northing, must be also subtracted.

SCHOLIUM.

From the two preceding theorems we learn how to find the area of the map, when the first meridian passes through it; that is, when one part of the map lies on the east and the other on the west side of that meridian. Thus,

RULE.

The merid. } east { multiplied { southings }
 Dist. when } west { into the { northings }
 their sum is the area of the map.

The merid { east } multiplied { northings }
 Dist when { west } into the { southings }
 the sum of these products taken from the former
 gives the area of the map.

These theorems are true, when the surveyor keeps the land he surveys, on his right hand, which we suppose through the whole to be done ; but if he goes the contrary way, call the southings northings, and the northings southings; and the same rule will hold good.

General Rule for finding the Meridian distances.

1. The meridian distance and departure, both east, or both west, their sum is the meridian distance of the same name.

2. The meridian distance and departure of different names ; that is, one east and the other west, their difference is the meridian distance of the same name with the greater.

Thus in the first method of finding the area, as in the following field-book.

The first departure is put opposite the northing or southing of the first station, and is the first meridian distance of the same name. Thus if the first departure be east, the first meridian distance will be the same as the departure, and east also ; and if west, it will be the same way.

The first meridian distance	6.61 E.
The next departure	6.61 E.
<hr/>	
The second meridian distance	13.22 E.
The next departure	1.80 E.
<hr/>	
The third meridian distance	15.02 E.
<hr/>	
At station 5, the meridian distance	5.78 E.
The next departure	7.76 W.
<hr/>	
The next meridian distance	1.98 W.
<hr/>	
At station 11, the meridian distance	0.12 W.
The next departure	5.84 E.
<hr/>	
The next meridian distance	5.72 E.
<hr/>	

PL. 10. fig. 3.

In the 5th and 11th stations, the meridian distance being less than the departures, and of a contrary name, the map will cross the first meridian, and will pass as in the 5th line, from the east to the west line of the meridian; and in the 11th line it will again cross from the east to the west side, which will evidently appear, if the field-work be protracted, and the meridian line passing through the first station, be drawn through the map.

The field-book cast up by the first method, will be evident from the two foregoing theorems, and therefore requires no further explanation; but *to find the area, by the second method*, take this

RULE.

When the meridian distances are east, put the products of north and south areas in their proper columns; but when west, in their contrary columns; that is, in the column of south area, when the difference of latitude is north; and in north when south: the reason of which is plain, from the two last theorems. The difference of these two columns will be the area of the map.

No St	Bearings.	C. L	Lat and Long	Merid. Dist.	Area.	Perimeter
1	NE 75	13.70	N 3.54 E 6.64	6.61 E 13.22 E		23.3994
2	NE 20 $\frac{1}{2}$	10.30	N 9.67 E 1.80	13.02 E 16.82 E		144.9430
3	East	16.30	0.00 E 8.1	14.92 E 33.02 E		
4	SW 33 $\frac{1}{2}$	35.30	S 29.44 W 9.71	23.28 E 13.54 E	535.3632	
5	SW 76	16.00	S 3.87 W 7.76	1.78 E 1.98 W	22.3686	
6	North	9.00	N 9.00 0.00	1.98 W 1.98 W	17.8200	
7	SW 84	11.60	S 1.21 W 5.77	7.75 W 13.52 W		9.3775
8	NW 53 $\frac{1}{2}$	11.60	N 6.73 W 4.64	18.16 W 22.80 W	126.0904	
9	NE 36 $\frac{1}{2}$	19.20	N 15.38 E 5.74	17.06 W 11.32 W	262.3828	
10	NE 22 $\frac{1}{2}$	14.00	N 12.93 E 2.68	8.64 W 5.96 W	111.7152	
11	SE 76 $\frac{1}{2}$	12.00	S 2.75 E 5.84	0.12 W 5.72 E		0.3300
12	SW 15	10.85	S 10.48 W 1.40	4.32 E 2.92 E	45.2736	
13	SW 16 $\frac{1}{2}$	10.12	S 9.69 W 1.46	1.45 E 0.00	14.1474	
					1285.1013	
					178.0499	178.0499
Content in chains,					1107.0513	

The foregoing Field-Book, Method II.

Needless here to insert the columns of bearing or distances in chains, they being the same as before.

No. St	Lat. and half Dep	Merid. Dist	N. Area.	S. Area
1	N 3.54 E 6.61	6.61 E 13.22 E	23.3994	
2	N 9.65 E 1.80	15.02 E 16.82 E	144.9430	
3	0.00 E 8.10	24.92 E 33.02 E		
4	S 29.44 W 9.74	23.28 E 13.54 E		685.3632
5	S 3.87 W 7.76	3.78 E 1.98 W		22.3686
6	N 9.00 0.00	1.98 W 1.98 W		17.8200
7	S 1.21 W 5.77	7.75 W 13.52 W		
8	N 6.94 W 4.64	18.16 W 22.80 W		126.0303
9	N 15.58 E 5.74	17.06 W 11.32 W		262.3828
10	N 12.93 E 2.68	8.64 W 5.96 W		111.7152
11	S 2.75 E 5.84	0.12 W 5.72 E	0.3300	
12	S 10.48 W 1.40	4.32 E 2.92 E		45.2736
13	S 9.69 W 1.46	1.46 E 0.00		14.1674
			178.0499	1284.1012
				178.0499
Area in chains, as before,				1107.0513

Construction of the Map from either the 1st or the 2d Table.

Pl. 10. fig. 3.

Draw the line NS for a north and south line, which call the first meridian; in this line assume any point, as 1, for the first station. Set the northing of that stationary line, which is 3.54, from 1 to 2, on the said meridian line. Upon the point 2 raise a perpendicular to the eastward, the meridian distance being easterly, and upon it set 13.22, the second number in the column of meridian distance from 2 to 2, and draw the line 1 2, for the first distance line: from 2 upon the first meridian, set the northing of the second stationary line, that is, 9.65 to 3, and on the point 3 erect a perpendicular eastward, upon which let the meridian distance of the second station 16.82, from 3 to 3, and draw the line 2 3, for the distance line of the second station. And since the third station has neither northing nor southing, set the meridian distance of it 33.02, from 3 to 4, for the distance line of the third station. To the fourth station there is 29.44, southing, which set from 3 to 5; upon the point 5, erect the perpendicular 5 5; on which lay 13.54, and draw the line 4 to 5.

In the like manner proceed to set the northings and southings on the first meridian, and the meridian distances upon the perpendiculars raised to the east or west; the extremities of which connected by right lines, will complete the map.

A Specimen of the Pennsylvania Method of CALCULATION; which, for its Simplicity and Ease, in finding the Meridian Distances, is supposed to be preferable in Practice to any Thing heretofore published on the Subject.

FIND in the first place, by the Traverse Table, the lat. and dep. for the several courses and distances, as already taught; and if the survey be truly taken, the sums of the northings and southings will be equal, and also those of the eastings and westings. Then in the next place, find the meridian distances, by choosing such a place in the column of eastings or westings, as will admit of a continual addition of one, and subtraction of the other; by which means we avoid the inconvenience of changing the denomination of either of the departures.

The learner must not expect that in real practice the columns of lat. and those of dep. will exactly balance when they are at first added up, for little inaccuracies will arise, both from the observations taken in the field, and in chaining; which to adjust, previous to finding the meridian distances, we may observe, That if, in small surveys, the difference amount to two tenths of a perch for every station, there must have been some error committed in the field; and the best way in this case, will be to rectify it on the ground by a re-survey, or at least as much as will discover the error. But when the differences are within those limits, the work may be balanced in the following manner: on a slate, or separate piece of paper, find the lat. and dep. to each course and distance,

as in the following example, observing to add an half of the differences to the numbers in the lesser column, and to subtract it from those of the greater, in such manner, as that the numbers may be altered nearly in proportion to their corresponding distances.

EXAMPLE.

No.	Field-Notes.		From the Tables.				Balanced.			
	Courses.	Per.	N.	S.	E.	W.	N.	S.	E.	W.
1	S. 40 W.	70		53.6		45.0		4.36		45.0
2	N. 45 W.	89	62.9			68.9	65.0		73.5	62.9
3	N. 36 E.	125	101.1		73.5		101.2			
4	North.	54	54.0				54.0			
5	S. 81 E.	186		29.1	183.7			29.0	183.6	
6	S. 8 W.	137		135.7		19.1		135.0		19.2
7	West.	130				130.0				130.0
A. R. P			218.0	218.4	257.2	257.0	218.2	218.2	257.1	257.1
20.7 3. 22.89				219.0	257.6					
			Dif.	4.	2					
			1/2 dif.	.2	.1					

The latitudes and departures being thus balanced, proceed to insert the meridian distances by the above method, where we still make use of the same field notes, only changing chains and links into perches and tenths of a perch. Then by looking along the column of departure, it is easy to observe, that in the columns of easting, opposite station 9, all the eastings may be added, and the westings subtracted without altering the denomination of either. Therefore by placing 46.0, the east departure belonging to this station in the column of meridian distances, and proceeding to add the eastings and subtract the westings, according to the rule already mentioned, we shall find that at station 8, these distances will end in 0, 0, or a cypher, if the additions and subtractions be rightly made. Then multiplying the upper meridian distance of each station by its respective northing or southing, the product will give the north or south area, as in the examples already insisted on, and which is fully exemplified in the annexed specimen. When these products are all made out, and placed in their respective columns, their difference will give double the area of the plot, or twice the number of acres contained in the survey. Divide this remainder by 2, and the quotient thence arising by 160 (the number of perches in an acre) then will this last quotient exhibit the number of acres and perches contained in the whole survey; which in this example may be called 110 acres, 103 perches, or 110 acres, 2 quarters, 23 perches.

FIELD-NOTES, of the two foregoing Methods, as Practised in Pennsylvania.

Cast up by perches and tenths of a perch.

	Courses.	Dist.	N.	S.	E.	W.	MD	N. Area.	S. Areas.
1	N 75.00 E	54.8	14.2		52.9		255.3 288.2	3341.26	
2	N 20.30 E	41.2	38.6		14.4		302.6 317.0	11680.36	
3	East.	64.8			64.8		381.8 446.6		
4	S 33.30 W	14.12		117.7		77.9	508.7 240.8		43395.99
5	S 76.00 W	14.0		15.5		62.1	238.7 166.6		3544.85
6	No th.	36.0	36.0				166.6 166.6	5977.60	
7	S 84.00 W	46.4		4.9		46.1	120.5 74.4		590.45
8	N 53.15 W	46.4	27.8			37.2	37.2 00.0	1034.16	
9	N 36.45 E	76.8	61.5		46.0		46.0 92.0	2829.00	
10	N 22.30 E	56.0	51.7		21.4		113.4 134.8	5862.78	
11	S 76.45 E	48.0		11.0	46.7		181.5 228.2		1996.50
12	S 15.00 W	43.4		41.6		11.2	217.0 205.8		9092.30
13	S 16.45 W	40.5		38.8		11.7	197.1 182.4		7531.08
			229.8	229.8	246.2	246.2		30745.16	66151.17 30745.16
								2	35406.01
								Area in perches. 17703005	

SECTION. IV.

OF OFF-SETS.

IN taking surveys it is unnecessary and unnecessary to make a station at every angular point, because the field-work can be taken with much greater expedition, by using off-sets and intersections, and with equal certainty; especially where creeks, &c. bound the survey.

Off-sets are perpendicular lines drawn or measured from the angular points of the land, that lie on the right or left hand to the stationary distance thus,

Pt. 11. Fig. 2.

Let the black lines represent the boundaries of a farm or township: and let 1 be the first station then if you have a good view to 2, omit the angular points between 1 and 2, and take the bearing and length of the stationary line 1, 2, and insert them in your field-book: but in chaining from 1 to 2, stop at *d* opposite the angular point *a*, and in your field-book insert the distance from 1 to *d* which admit to be 4C. 25L. as well as the measure of the off-set *ad*, which admit to be 1C. 12L. thus by the side of your field-book in a line with the first station, say at 4C. 25L. L. 1C. 12L. that is at 4C. 25L. there is an off-set to the left hand of 1C. 12L.

This done, proceed on your distance line to e opposite to the angle b , and measure eb , supposing then $1e$ to be 7C. 40L. and eb 3C. 40L. say (still in a line with the first station in your field-book) "at 7C. 40L. L. 3C. 40L." that is, at 7C. 40L. there is an off-set to the left of 3C. 40L. proceed then with your distance line to f opposite to the angle c , and measure fc ; suppose then $1f$ to be 13C. and fc 1C. 25L. say in the same line as before, at 13C. L. 1C. 25L. Then proceed from f to 2, and you will have the measure of the entire stationary line 1. 2, which insert in its proper column by the bearing.

In taking off-sets, it is necessary to have a perch chain, or a staff of half a perch, divided into links for measuring them; for by these means the chain in the stationary line is undisturbed, and the number of chains and links in that line from whence, or to which, the off-sets are taken, may be readily known.

Having arrived at the second station, if you find your view will carry you to 3, take the bearing from 2 to 3, and in measuring the distance line, stop at l opposite g ; admit $2l$ to be 4C. 10L. and the off-set lg 1C. 20L. then in a line with the second station in your field-book, say at 4C. 10L. R. 1C. 20L. that is, the off-set is a right hand one of 1C. 20L. Again at m , which suppose to be 10C. 25L. from 2; take the off-set mh of 1C. 15L. and in a line with the second station, say at 10C. 25L. R. 1C. 15L. In the same line when you come to the boundary at i , insert the distance 2, 13C. 10L. thus, at 13C. 10L. 0; that is, at 13C. 10L. there is no off-set. At n , which is 15C. from 2, take the off-set nk 45L. and still opposite to the second station say at 15C. L. 45. L.

Let the line, 3, 6, represent the boundary, which by means of water, briars, or any other impediment cannot be measured. In this case make one or more stations within or without the land, where the distances may be measured, and draw a line from the beginning of the first to the end of the last distance, thus; make stations at 3, 4, and 5, taking the bearings, and measuring the distances as usual, which insert in your field-book, and draw a mark like one side of a parenthesis, from the third to the fifth station, to shew that a line drawn from the third station to the farthest end of the fifth stationary line will express the boundary. Thus,

No.	Sta.	Deg.	Ch. L.
3	172 $\frac{1}{2}$	5.45	
4	200	13.25	
4	250	3.36	

Suppose the point p of the boundary to be inaccessible, by means of the lines $6p$ or $p7$, being overflowed, or that of a quarry, furze, &c. might prevent your taking their lengths: in this case take the bearing of the line 6, 7, which insert opposite to the sixth station in your field-book with the other bearing; then direct the index to the point p , and insert its bearings on the left side of the field-book, opposite to the sixth station, annexing thereto the words, *Int. for boundary*; and having measured and inserted the distance 6, 7, set the index in the direction of the line 7 p , and insert its bearing on the left of the seventh station of the field book, annexing thereto the words *Int. for boundary*: the crossing or intersection of these two bearings will determine the point p , and of course the boundary $6p7$ is also determined.

If your view will then reach in the first station

take its bearing, stationary line, and off-sets, as before, and you have the field-book completed. Thus,

The Field-Book.

Remarks and intersect.	N. St.	Deg.	C. L.	OFF-SETS.
318 Int. to a tower	1	358	22.12	At 4 C. 2 L. L. 1C. 12L at 7C 40L. L. 3C. 40L. at 13C. L. 1C. 25L.
231½ Int. to ditto	2	297½	22.12	At 4C. 10L. R. 1C. 20L. at 10C. 25L. R 1C. 51L. at 13C. 10L. 0. at 15C. L. 45L.
155½ Int. for bound. 274 Int. for ditto.	3	172¼	5.45	At 1C. 20L. L. 2C. 20L. at 7C. 45L. L. 2C. 32L. at 11C. 25L. o. at 12C. 25L. R. 36L.
	4	200	13.25	
	5	250	3.36	
	6	125	15.15	
	7	105¼	15.10	

Close at the first station.

If you would lay down a tower, house, or any other remarkable object in its proper place; from any two stations take bearings to the object, and their intersection will determine the place where you are to insert it, in the manner that the tower is set out in the figure, from the intersection taken at the first and second stations of the above field-book.

A protraction of this will render all plain, on which lay off all your off-sets and intersections, and proceed to find the content by any of the methods in section the 4th.

The foregoing field-book may be otherwise kept, thus,

Remarks and intersection.	No. St.	Deg.	L.han. Offset Ch.L.	Dist. Ch.L.	R.han. Off-s: Ch.L.
318 Int. to a tower	1	358	1.12 3.40 1.25	4.25 7.40 13.00 22.12	
232½ Int. for ditto.	2	297¾		4.10 10.25 13.10 15.00 21.21	1.20 1.15
155½ Int. for bound.	3	172½		5.45	
	4	200		13.25	
	5	250		3.36	
	6	125		15.15	
274 In. for boundary.	7	105	2.20 2.32	1.20 7.45 11.25 12.25 15.10	0.36

How to cast up off-sets by the pen.

PL. 11. fig. 2.

$$1, 2 - 1f = 2f - 1e = fe, 1e - 1d = ed.$$

Then $1d \times \frac{1}{2}da = 1da$, by prob 6, page 183, and $\frac{1}{2}ed \times da + fc = befc$, and $2f \times \frac{1}{2}fc = cf9$; the sum

of all which will be $lab21$; the area contained between the stationary line 1, 2, and the boundary, $1abc2$.

In the same manner you may find the area of $2ihg2$ of $ik3i$, as well as what is without and with-
inside of the stationary line 7, 1.

If therefore the left hand off-sets exceed the right hand ones, it is plain, the excess must be added to the area within the stationary lines, but if the right hand off-sets exceed the left hand ones, the difference must be deducted from the said area; if the ground be kept on the right hand as we have all along supposed; or in words thus;

To find the contents of off-sets.

1. From the distance line, take the distance to the preceding off-set, and from that the distance of the one preceding it, &c. in four-pole chains; so will you have the respective distances from off-set to off-set, but in a retrograde order.

2. Multiply the last of these remainders by $\frac{1}{2}$ the first off-set, the next by $\frac{1}{2}$ the sum of the first and second, the next by half the sum of the second and third, the next by half the sum of the third and fourth, &c. The sum of these will be the area produced by the off-sets.

Thus, in the foregoing field-book, the first stationary line is 22C. 12L. or 11C. 12L. of four pole-chains. See the figure.

	Ch. L.	Ch. L.	Ch. L.
From	11.12=1,2	6.50=1f	3.90=1e
Take	6.50=1f	3.90=1e	2.25=1d
	<u>4.62=2f</u>	<u>2.60=ef</u>	<u>1.65=ed</u>

Ch. L.

1d=2.25×32L. half the first off-set=.7200

ed=1.65×1C.26L.½ the sum of the 1st and 2d 2.0790

ef=2.60×1C.32L.¼ the sum of 2d and 3d=3.4320

2f=4.62×37L. half the last off set=1.7094

Content of left off-sets on the first dist. 7.9404

in square four-pole chains

In like manner the rest are performed.

The sum of the left hand off-sets will be 14.0856

And the sum of the right hand ones 3.6825

Excess of left hand off-sets in squ. 4 pole C. 10.4031

Acres 1.04031

.16124

4

Perches 6.4496

Excess of left hand off-sets above the right hand ones, 1A. 0R. 6P. to be added to the area within the stationary lines.

SECTION V.

To find the area of a piece of Ground by intersections only, when all the angles of the field can be seen from any two Stations on the outside of the ground.

PL. 12. fig. 1.

LET *ABCDEFGH* be a field, *H* and *I* two places on the outside of it, from whence an object at every angle of the field may be seen.

Take the bearing and distance between *H* and *I*, set that at the head of your field-book, as in the annexed one. Fix your instrument at *H*, from whence take the bearings of the several angular points *A*, *B*, *C*, *D*, &c. as they are here represented by the lines *HA*, *HB*, *HC*, *HD*, &c. Again fix your instrument at *I*, and take bearings to the same angular points, represented by the lines *IA*, *IB*, *IC*, *ID*, &c. and let the first bearings be entered in the second column, and the second bearings in the third column, of your field-book; then it is plain that the points of intersection, made from the bearings in the second and third columns of every line, will be the angular points of the field, or the points *A*, *B*, *C*, *D*, &c. which points being joined by right lines, will give the plan *ABCDEFGH* required.

L 1

Bear. 180 Dis. 28C. of the Sta. H and I.

No.	Bear.	Bear.
A	261 $\frac{1}{2}$	331 $\frac{1}{2}$
B	265 $\frac{3}{4}$	317 $\frac{1}{4}$
C	248	307 $\frac{1}{2}$
D	238 $\frac{1}{2}$	289
E	215 $\frac{1}{2}$	262 $\frac{1}{2}$
F	208 $\frac{1}{4}$	286 $\frac{1}{2}$
G	220	300

The same may be done from any two stations within-side of the land, from whence all the angles of the field can be seen.

This method will be found useful in case the stationary distances from any cause prove inaccessible, or should it be required to be done by one party, when the other in whose possession it is, refuses to admit you to go on the land.

To find the content of a field by calculation, which was taken by intersection.

In the triangle AIH , the angles AHI , AIH , and the base HI being known, the perpendicular Aa , and the segments of the base Ha , AI may be obtained by trigonometry: and in the same manner all the other perpendiculars Bb , Cc , Dd , Ee , Ff , Gg , and the several segments at b , c , d , e , f , and g : if therefore the several perpendiculars be supposed to be drawn into the scheme (which are here omitted to prevent confusion arising from a multiplicity of lines) it is plain that if from $bBCDEeb$, there be taken $bBAGFeb$, the remainder will be the map $ABCDEFGA$.

As before half the sum of Bb , and Cc multiplied by bc , will be the area of the trapezium $bBCc$; after the same manner, half the sum of Cc , and Dd , multiplied by cd , will give the area of the trapezium $cCDd$; and again, half the sum of Dd , and Ee multiplied by de , gives the area of the trapezium $dDEe$; and the sum of these three trapezia will be the area of the figure $bBCDecb$.

Again, in the same manner, half the sum of Bb and Aa multiplied by ah , will give the area of the trapezium $BbAa$; and half the sum of aA , and gG , by ag , gives the trapezium $aAGg$; to these add the trapezia $gGFf$, and $fFEe$, which are found in the like manner, and you will have the figure $bBAGFEeb$, and this taken from $bBCDecb$, will leave the map $ABCDEFGA$. 2. E. F.

It will be sufficient to protract this kind of work, and from the map to determine the area as well as in plate 10. fig. 3. to find the areas of the pieces, 3, 4, 5, 6, 3, and 6, 7, 7, 6, from geometrical constructions.

How to determine the station where a fault has been committed in a field book, without the trouble of going round the whole ground a second time.

From every fourth or fifth station, if they be not very long ones, or oftener if they are, let an intersection be taken to any object, as to any particular part of a castle, house, or cock of hay, &c. or if all these be wanting, to a long staff with a white sheet or napkin set thereon, to render the object more conspicuous, and let this be placed on the summit of the land, and let the respective intersections so

taken be inserted on the left hand side of the field-book, opposite to the stations from whence they were respectively taken.

In your protraction as you proceed, let every intersection be laid off from the respective stations from whence they were taken, and let these lines be continued; if they all converge or meet in one point, we thence conclude all is right, or so far as they do converge; but if we find a line of intersection to diverge or fly off from the rest; we may be sure that either a mistake has happened between the station the foregoing intersection was taken at, and the station from whence the intersection line diverges, or there must be an error in the intersection; but to be assured in which of these the fault is, protract on to the next intersection, and having set it off, if it converges with the rest, though the foregoing one did not, we may conclude the fault was committed in taking the last intersection but one, and none in any station, and that so far is true as is protracted; but if this as well as the foregoing intersection diverge or fly from the point of concourse or converging point of the rest, the error must have its rise from some station or stations, at or after that, from whence the last converging intersection line was taken: so that by going to that station on the ground, and proceeding on to that where the next, or from whence the following diverging intersection was taken, we can readily and with little trouble set all to rights.

But in most tracts of land, one object cannot be seen from every station, or from perhaps one fourth of them; in this case we are under the necessity to move the pole after we begin to lose sight of it, to some other part of the land, where

it may be seen from as many more stations as possible ; which is easily done by viewing the boundary before it be surveyed : the pole then being fixed in an advantageous place, the first intersection to it is best to be made from the same station from whence the last one was taken, and then as often as may be thought convenient, as before ; in like manner the whole may be done by the removal of the pole.

When we here speak of stations, we do not mean such as are usually taken at every particular angle of the field : for it is to be apprehended, that every skillful surveyor, particularly such who use calculation, will take the longest distances possible, not only to lessen the number of stations, for the ease of either protraction or calculation, but with greater certainty to account for the land passed by, on the right hand or on the left, which is taken by offsets : and surely it will be allowed that any measure taken on the ground, and the content thence arithmetically computed, will be much more accurate than that which is obtained from any geometrical projection.

From what has been said it is plain, that from this method any fault committed in a survey can be readily determined, and therefore must be much preferable to the present method of taking diagonals, & the bearings and lengths of lines across land, to accomplish that end ; which last method is too frequently used by surveyors to approximate or arrive near the content, which will ever remain uncertain, let these diagonals be ever so many, till the station or stations wherein the error or errors were committed, be found : and the fault or fault be corrected.

Where one diagonal is taken, it may perhaps close or meet with one part of the survey and not with the other ; in this case, if the surveyor would discover his error, he must survey that part of the land which did not close, and this may be half or more, of the whole. And should the diagonal close with neither part, but be too long, or too short, or should it fall on either side of the assigned point it was to close with, he ought to go over the whole, and make a new survey of it in order to discover his error.

A number of diagonals are frequently taken, the sum of the lengths of which very often exceeds the circuit of the ground, and after all they are but approximations, and the content remains uncertain as before ; therefore he who returns a map, made up by the assistance of diagonals, where there remains a misclosure in any one part, runs the risque of being detected in an error, and must suffer uneasiness in his mind, as he cannot be certain of the return he makes.

The frequent misclosures which are botched up by diagonals, occasion the many and frequent scandalous broils and animosities between surveyors, which tend to the loss of character of the one or the other, and indeed often to the disrepute of both, as well as to that of the science they profess.

But these may be easily remedied by intersections, and the bearing or line to be adjusted where the fault was committed, and till this be found, nothing can be certain.

SECTION VI.

TO ENLARGE OR DIMINISH MAPS.

To enlarge or diminish a map, or to reduce a map from one scale to another ; also the manner of uniting separate maps of lands which join each other, into one Map of any assigned size.

LAY the map you would enlarge, over the paper on which you would enlarge it, and with a fine protracting pin, prick through every angular point of your map, join these points on your paper (laying the map you copy before you) by pencilled or popped lines, and you have the copy of the map you are to enlarge : in this manner any protraction may be copied on paper, vellum, or parchment, for a fair map.

If you would enlarge a map to a scale which is double, or treble, or quadruple to that of the map to be enlarged, the paper you must provide for its enlargement must be two, or three, or four times as long and broad as the map ; for which purpose in large things you will find it necessary to join several sheets of paper, and to cement them with white wafer or paste, but the former is best.

Then pitch upon any point in your copied map for a centre ; from whence if distances be taken to its extreme points, and thence if those distances be set in a right line with (but from) the centre,

and these last points fall within your paper, the map may be increased on it to a scale as large again as its own; and if the like distances be again set outwards in right lines from the centre, and if these last points fall within your paper, it will contain a map increased to a scale three times as large as its own, &c.

Pl. 12. Fig. 2.

Let the pricked or popped lines represent the copy of a down or old survey, laid down by a scale of 80 perches to an inch, and let it be required to enlarge it to one laid down by 40 to an inch.

Pitch upon your centre as \odot , from whence thro' a lay the fiducial edge of a thin ruler, with a fine pointed pair of compasses, take the distance from a to the centre \odot , and lay it by the ruler's edge from a to A ; in the like manner take the distance from the next station b to the centre \odot , and lay it over in a right line from b to B , and join the points A and B by the right line AB ; in the like manner set over the distance from every station to the centre, from that station outwards, and you will have every point to enlarge to, the joining of these constantly as you go on by right lines, will give you the enlarged map required.

In taking the distance from every station to the centre, set one foot of the compasses in the station, and the other very lightly over the centre-point, so lightly as scarcely to touch it, otherwise the centre-point will become so wide, that it may occasion several errors in the enlarged map: for

if you err from the exact centre but a little, that error will become double, or treble, or quadruple, as you enlarge to a scale that is double, or treble, or quadruple of the given one; therefore great accuracy is required in enlarging a map.

When you have done with a station, give a dash with a pen or pencil to it, such as at the station *a* and *b*; by this means you cannot be disappointed in missing a station, or in laying your ruler over one station twice.

From what has been said it is plain, that if a map is to be enlarged to one whose scale is double the given one, that the distances from the respective stations to the centre, being set over by the ruler's edge, will give the points for the enlarged one. And thus may a map be enlarged from a scale of 160 to one of 80, from one of 80 to one of 40, from one of 20 to one of 10 perches to an inch, &c. For to enlarge to a scale that is double, the number of perches to an inch for the enlarged map, must be half of those to an inch for that to be enlarged: to enlarge to a scale that is treble the given one, the number of perches to an inch for the enlarged map, will be one third of those for the other; if to a scale that is quadruple the given one, the number of perches to an inch for the enlarged map, will be one fourth of those for the other, &c. therefore if you would enlarge a map which is laid down by a scale of 120 perches to an inch, to one of 40 perches to an inch, the distance from the several stations to the centre, being set twice beyond the said stations, will mark out the several points required, for these points will be three times further from the centre than the stationary points of the map are.

In the same manner, if you would enlarge a map from a scale of 160, to one of 40 perches to an inch, the distance from the several stations to the centre, being set three times beyond said stations, will lay out the points for your enlarged map, for these points will be four times further from the centre than are the stations of the map.

When a map is enlarged to another, whose scale is double, or treble, or quadruple, &c. of the given one, every line, as well as the length and breadth of the enlarged map, will be double, or treble, or quadruple, &c. those of the given one, for it must be easy to conceive that those maps are like: but the area, if the scale be double, will be four times; if treble, nine times: if quadruple, sixteen times that of the given figure; that is, it will contain four, nine, or sixteen times as many square inches as the given one (for it has been shewn that like polygons are in a duplicate proportion with the homologous sides). Yet these figures being cast up by their respective scales, will produce the same content.

Thus much is sufficient for enlarging maps, and from hence, diminishing of them will be obvious; for one fourth, one third, or half the distances from the several stations to the centre, will mark out points, which if joined, will compose a map similar to the given one, whose scale will be four times, three times, or twice as small as the given one.

Thus, if we would reduce a map from 40 to 80, from 20 to 40, from 10 to 20 perches to an inch, &c. half the distance of the stations from the centre will give the points requisite for drawing the

map ; if we would reduce from 40 to 120, from 20 to 60, from 10 to 30 perches to an inch, &c. one third of the distances to the centre, will give the points for the map: and if we would reduce from 40 to 160, from 20 to 80, from 10 to 40 perches to an inch, &c. one fourth of the distances to the centre, will give the points for the map.

By the methods here laid down I have reduced a map from a scale of 40 to one of 20 perches to an inch, which contained upwards of 1200 acres, and consisted of 224 separate divisions, without the least confusion from the lines ; for none can arise if the methods here laid down be strictly observed.

I have also from the same methods reduced a large book of maps, each of which was an entire skin of parchment, and the whole contained upwards of 46000 acres, to a pocket volume ; and afterwards connected all these maps into one map, which was contained in one skin of parchment: therefore upon the whole I do recommend these methods for reducing maps to be much more accurate than any of the methods commonly used, such as squaring of paper, using a parallelogram, proportionable compasses, or any other method I ever met with, though the figures to be reduced were ever so numerous, irregular, or complicated.

To unite separate maps of lands which join each other, into one map of any assigned size.

If there be several large maps contained in a book, each of which suppose to take up a skin

of parchment, or a sheet of the largest paper; which maps of lands join each other; and it be required to reduce them to so small a scale, that all of them when joined together may be contained in one skin, half a skin, or any assigned sized piece of parchment, or paper.

Having pricked off and copied the several maps on any kind of paper, unite them by cutting with scissors along the edge of one boundary which is adjoining the other, but not cutting by the edge of both, and throw aside the parts cut off; then lay these together on a large table, or on the floor, and where the boundaries agree, they will fit in with each other as indentures do; and after this manner they are easily connected: measure then the length and breadth of the entire connected maps, and the length and breadth of the parchment or paper you are confined to; if the former be three, four, or five times greater (that is, longer and broader) than the latter, reduce each copied map severally to a scale that is three, or four, or five times less, as before; and the same parts of the boundaries you cut by in the large maps, by the same you must also cut in small ones, and unite the small as the large ones were united; cementing them together with white wafer: thus will your map be reduced to the assigned size, which copy over fair, on the parchment, or paper you were confined to

But it is not always that a person is confined to a given area of parchment, or paper; in such cases, if there are many large maps to be united into one, reduce each of them severally to a scale of 160 perches to an inch, and unite those by the contiguity or boundaries, as before: or if you have

a few, it will be sufficient to reduce them to a scale of 120, &c. But having the maps given, and the scale by which they are laid down, your reason will be sufficient to direct you to know what scale they should be reduced to.

Directions concerning surveys in general.

If you have a large quantity of ground to survey, which consists of many fields or holdings, and that it be required to map and give the respective contents of the same, it is best to make a survey of the whole first, and to be satisfied that it is truly taken, as well as to find its content; and as you go round the land, to make a note on the side of your field-book at every station where the boundary of any particular field or holding intersects or meets the surround; then proceed from any one of those stations, and in your field-book say, "proceed from such a station," and when you have gone round that field or division, insert the station you close at, and so through the whole: a little practice can only render this sufficiently familiar, and the method of protraction must be evident from the field notes. When the whole is protracted, and you are satisfied of the closes of the particular divisions, cast up each severally, and if the sum of their contents be equal to the content of the whole first found, you may safely conclude that all is right.

The protraction being thus finished and cast up, transfer it on clean paper, vellum, or parchment, as before; be careful to draw your lines with a fine pen, write on it the names of the circumjacent lands, and set No. 1, 2, 3, 4, &c. in every parti-

cular field or division ; let every tenant's particular holding be distinguished by a different coloured paint being run finely along the boundaries , let all the roads, rivulets, rivers, bridges, bogs, ponds, houses, castles, churches, beacons (or whatever else may be remarkable on the ground) be distinguished on the map. Write the title of the map in a neat compartment either drawn, or done from a good copper plate graving, with the gentleman's arms. Prick off one of your parallels with the map, and on it make a mariner's compass, and draw a flower-de-luce to the north, and this will represent the magnetical north ; after which set off the variation, which express in figures, and through the centre of the compass, let a true meridian line be drawn of about 3 inches long, by which write True Meridian. Let a scale be drawn, or it is sufficient to express the number of perches to an inch, the map was laid down by. Draw a reference table of three, or, if occasion be, of four or more columns ; in the first insert the number of the field or holding ; in the next its name, and by whom occupied : in the third the quantity of acres, roods, and perches it contains : if you have unprofitable land, as bog or mountain, let the quantity be inserted in the fourth column ; and, if it be required, you may make another column for statute measure, and then the map is completed.

SECTION VII.

THE METHOD OF DIVIDING LAND, OR OF TAKING OFF OR INCLOSING ANY GIVEN QUANTITY.

EXAMPLE I.

PL. 12. fig. 1.

Let *ABCD*, &c. be a map of ground, containing 11 acres, it is required to cut off a piece as *DEFGID*, that shall contain 5 acres.

Join any two opposite stations as *D* and *G*, with the line *DG*, (which you may nearly judge to be the partition line) and find the area of the part *DEFG*, which suppose may want 3R. 20P. of the quantity you would cut off: measure the line *DG*, which suppose to be 70 perches. Divide 3R. 20P. or 140P. by 25, the $\frac{1}{2}$ of *DG*, and the quotient 4 will be a perpendicular for a triangle whose base is 70, and the area 140P. Let *HI* be drawn parallel to *DG*, at the distance of the perpendicular 4, and from *I*, where it cuts the boundary, draw a line to *D*, and that line *DI*, will be the division line; or a line from *G* to *H* will have the same effect; all which must be evident from what has been already said.

But if hills, trees. &c. obstruct the view of the points *D* and *I* from each other, it will be necessary in order to run a partition line, to know its bearing; and it may be proper on some occasions, to have its length; both these may be easily calculated from the common field-notes only, as in the following example, without the trouble of any other measurement on the ground, or any dependance on the map and scale.

EXAMPLE II.

Pl. 12. fig. 3.

Let *ABCDEFGHIA* be a tract of land, to be divided into two equal parts, by a right line from the corner *I* to the opposite boundary *CD*; required the bearing and length of the partition line *I.V.*, by calculation, from the following field-notes, viz.

Field-Notes.				
Boun.	Bearing.		Length.	
AB	N.	19°.	0'E.	108.
BC	S.	77.	0'E.	91.
CD	S.	27.	0'E.	115.
DE	S.	52.	0'W.	58.
EF	S.	15.	30'E.	76.
FG	West.			70.9
GH	N.	36.	0'W.	47.
HI	North.			64.3
IA	N.	62.	15'W.	59.
152A. 1R. 25.9P.				

Operation.

IABCI		Per.	N.	S.	E.	W.	Merid. dist &c.
IA	N. 62° 1/2 W.	59	27.5			52.2	
AB	N. 19 E.	188	102.1				
BC	S. 77 E.	91		20.5	35.2		
CI				109.1	88.7	71.7	
Area, 8722.3 perches			129.6	129.6	123.9	123.9	

152A. 1R. 25.9P. = 24385.9 perch.
 half, to be divided off, = 12192.9 }
 the part *IABCI* = 8722.3 } subt.

Triangle *ICNI* = 3470.6 perches.

ICDI		Per	N	S	E	W	Merid dist &c.
IC	N. — E.	115	109.1	—	71.7	—	
CD	S. 27. E.	—	—	102.5	52.2	—	
DI	—	—	—	6.6	—	123.9	
Area, 6522.1 per.		109	109.1	122	123.9	—	

Then, $\left\{ \begin{array}{l} ICDI : CD :: ICNI : CN \\ 6522.1 : 115 :: 3470.6 : 61.19 \end{array} \right\}$ Th 18
 as $\left\{ \begin{array}{l} 6522.1 : 115 :: 3470.6 : 61.19 \end{array} \right\}$ Sec. 1
 which determines the point *N* in *CD*.

ICNI.		Per.	N	S	E	W
IC	as before	—	109.1	—	17.7	—
CN	S. 27 E.	61.2	—	54.6	27.8	—
NI	—	—	—	54.6	—	99.5

As dif. lat.	54.6	As S. Bear.	61° 15'.
: Radius	S. 90 deg	: Depart.	99.5
:: Depart.	99.5	:: Radius S.	90 deg
: Tang. Bear.	61° 15'	: Distance	113.49

Answer, $\left\{ \begin{array}{l} IV \text{ runs N. } 61^{\circ} 15' \text{ E.} \\ NI \text{ runs S. } 61^{\circ} 15' \text{ W.} \end{array} \right\}$ 113.5 per.

In the part *IABCI*, the difference between the northings and the southings of the three lines, *IA*, *AB* and *BC* (109.1) is the difference of latitude, and that of their eastings and westings (71.7) the departure of the line *CI*, which is placed thereto, so as to balance the columns; see theo. 1. sect. 5. hence the content is obtained, as already taught, without the bearing or length of the line *CI*.

For the triangle *ICDI*, the diff. lat. and dep. of *IC* are taken from the preceding table, which is going from *I* to *C* will be northing and easting: those of *CD* are found by the bearing and distance, and of *DI* by balancing the columns, as before for *CI*.

The difference of latitude (54.6) and departure (99.5) of the line NI , in the third table are found by balancing those of IC and CV ; and as they are the base and perpendicular of a right angled triangle, of which the line NI is the hypotenuse, and the angle opposite to the departure, the bearing, we have the answer by two trigonometrical statings, as above; and thus may any tract be accurately divided, or any proposed quantity readily cut off or inclosed.

Now the student or practitioner may calculate the content of the part $ABCNIA$ (the bearing and distance, or the diff. lat and dep. of CV and of NI being known) and if it be found equal to the intended quantity, it proves the truth of the operation

EXAMPLE III.

PL. 12. fig. 3.

It is proposed to cut off 38A. 16P $\frac{1}{2}$. to the south end of this tract, by a line running from E due West 40 perches to a well at O , and from thence a right line to a point M in the boundary HI ; the place of M , and the bearing and length of the line OM are required; the field-notes being as in example 2d.

Answer, $\left\{ \begin{array}{l} M \text{ from } H, \text{ north, } 43.23 \\ OM, \text{ N. } 78^\circ 7' \text{ W. } 39.03 \end{array} \right\}$ perches.

In this example we find,

The area of	$O E F G H O$	=	5270.5	Perches.
Consequently of	$H O M H$	=	826.0	
Dif. lat. of the line	$H O = H V$	=	35.2	
Departure of ditto	$= 2 V$	=	38.2	

As $H I$ happens to be a meridian, the area of $H O M H$ divided by half $O V$ (19.1) quotes $H M$ (43.23) without finding the area of $H O I H$, as we did of $I C D I$ in example 2d. and $H M - H V = V M = 8.03 =$ dif. lat. of $O M$, which with its dep. $V O = 38.2$ gives the bearing and distance as before.

EXAMPLE IV.

Pl. 12. fig. 4.

A trapezoidal field $A B C D$, bounded as under specified, is to be divided into two equal parts by a right line $E F$ parallel to $A B$ or $C D$; required $A F$ or $B F$?

Bou.	Bearing.	Per.
AB	South.	30.
BC	N. 80 W.	60.
CD	N. 39½ W.	45.5
DA	S. 80 E.	89.4
13A. 3R. 7P.		

In the triangle $C B G$ are given $B C$ and all the angles (known by the bearings) to find $B G$, and thence the area by prob. 9. sect. 4. which + half the area of $A B C D =$ area of $E F G$; then as the area of $C B G$ to that of $E F G$, so is the square of $B G$ to the square of $F G$, and $F G - B G = B F$.

Operation at large.

Angle G $39^{\circ} 30'$, log. S. Co Ar.	0.19649	} add
Side BC 60 per. log.	1.77815	
Angle C $40^{\circ} 30'$, sine	9.81254	
<hr/>		
Side BG 61.26 per.	1.78718	} add
Side BC 60 per.	1.77815	
Angle B $100^{\circ} 0'$, sine	9.99335	
<hr/>		
2)3619.8, log.	3.55868	
<hr/>		
As $CBG = 1809.9$ Co. Ar.	6.74235	} add
1103.5 = $BCEF$		
To $EFG = 2913.4$, log.	3.46440	
So $\text{sqr. } BG$ 61.26, log.	1.78718	
	1.78718	
<hr/>		
To $\text{sqr. } FG$ 77.72	(2)3.78111	
<hr/>		
Ansr. $BF = 16.46$ per.	1.89055	

By the application of this method a tract of land may be divided accurately, in any proportion, by a line running in any assigned direction.

Note. When the practitioner would wish to be very accurate, it will be much better to work by four pole chains and links than by perches and tenths; one tenth of a perch square being equal to $6\frac{1}{4}$ square links.

EXAMPLE V.

The following Field-Notes (from A. Burns) are of a piece of land, which is proposed, as an example, to be divided into three equal parts by two right-lines running from the sixth and seventh stations; and proved, by calculating the content of the middle part.

St.	Bearing.	4P.C.
1	N.E. $56^{\circ}\frac{1}{2}$	21.60
2	N.E. $26\frac{1}{2}$	13.44
3	S.E. $71\frac{1}{2}$	18.96
4	S.E. $26\frac{1}{2}$	13.44
5	S.W. $71\frac{1}{2}$	18.96
6	S.E. 45	8.47
7	S.E. $63\frac{1}{2}$	13.44
8	N.E. 45	8.47
9	S.E. $26\frac{1}{2}$	13.44
10	S.W. 45	8.47
11	S.W. $63\frac{1}{2}$	13.44
12	N.W. 76	24.73
13	N.W. $36\frac{1}{2}$	30.00
A. R. P.		
Area 167. 1. 24.		

EXAMPLE VI.

Pl. 8. fig. 5.

The plot *ABCDEFGHA* is proposed to be divided, geometrically, in the proportion of 2 to 3, by a right line from a given point in any boundary or angle thereof, suppose the point *D*.

Reduce the plot to the triangle *cDe*, as already taught; divide the base *ce* in the point *N*, so that *cN* be to *Nc* in the ratio of two or three, by prob. 14. page 53; draw *DN*, and it is done.

EXAMPLE VII.

Pl. 12. fig. 3.

Example 2d may likewise be performed geometrically.

Produce *CD* both ways for a base, and reduce the whole to a triangle, making *I* the vertical point; then bisect the base in *N*, and draw *IN*. But,

Notwithstanding this geometrical method is demonstrably true in theory, it is not as safe, on practical occasions requiring accuracy, as the calculation, even when performed with the greatest care; for which reason we will not enlarge on it here.

EXAMPLE VIII.

Suppose 864 acres to be laid out in form of a right-angled parallelogram, of which the sides shall be in proportion as 5 to 3; required their dimensions?

For the greater side, multiply the area by the greater number of the given proportion, and divide

by the less, or, for the less side, multiply by the less number, and divide by the greater; the square root of the quotient will be the side required: thus,

$$\begin{array}{r}
 864A. = 138240P \\
 \quad \quad \quad 5 \\
 \hline
 3)691200 \\
 \hline
 \text{Answ. } \sqrt{230400} = 480.
 \end{array}
 \qquad
 \begin{array}{r}
 1.38240 \\
 \quad \quad \quad 3 \\
 \hline
 5)414720 \\
 \hline
 \sqrt{82944} = 288.
 \end{array}$$

EXAMPLE IX.

If it be required to lay out any quantity of ground, suppose 47A. 2R. 16P. in form of parallelogram, of which the length is to exceed the breadth by a given difference, for instance 80 perches, then add the square of half this difference to the area, and take the square-root of the sum; to which add half the difference for the greater side, and subtract it therefrom for the less; thus,

$$\begin{array}{r}
 2)80 \\
 \hline
 40 \\
 40 \\
 \hline
 1600
 \end{array}
 \qquad
 \begin{array}{r}
 47A. \ 2R. \ 16P. = 7616 \text{ perches.} \\
 \quad \quad \quad 1600 \\
 \hline
 \sqrt{9216} = 96
 \end{array}$$

1600 half diff. add and subt.—40

$$\text{Answ. } \left\{ \begin{array}{l} \text{the length} = 136 \\ \text{the breadth} = 56 \end{array} \right.$$

Any proposed quantity of ground may be laid out or inclosed in the form

of a $\left\{ \begin{array}{l} \text{Square} \quad \quad \quad \text{by prob. 2d.} \\ \text{Parallelogram, 1 side giv. by pro. 4th.} \\ \text{Triangle of a given base, by pro. 7th.} \\ \text{Circle} \quad \quad \quad \text{by prob. 13th.} \end{array} \right\} \text{set. 4.}$

It is sometimes most convenient, when land is to be laid out adjacent to a creek, river, or other crooked boundary, to measure off-sets to the angles or bending thereof, from a right line or lines taken near such boundary, and to deduct the area of these off-sets from the given quantity, and then to lay off the remainder from the right-line or lines, in the desired form.

In laying out new lands, attention must be paid to the allowance for roads, as exemplified in prob. 14th.

EXAMPLE X.

It is required to divide off 30 acres, to the south east end of the tract, of which the field-notes are given in example 4th, by a right-line to run N. 20° E. See example 4th.

. SECTION VIII.

OF SURVEYING HARBOURS, SHOALS, SANDS, &c.

Pl. 13. fig. 1.

THERE are three methods whereby this may be performed ; for the observations may be made either on the water or on the land. Those made on the water are of two kinds, one by the log-line and compass (as in plane sailing measuring) the course and distance round the sand ; and then to be plotted as a large wood, or any inclosure taken by the circumferentor. .

This method I omit for two reasons ; first, because it is to be deduced from the writers of navigation : and, secondly, because the distances thus measured are liable to the errors of currents, which generally attend shoals or sands near the shore.

The second method, where there are no distances to be measured on the water, though still there is one inconvenience, common also to the former, because the bearings or observations are to be taken on that unstable element (an error scarce mentioned by practical artists) I shall briefly hint at ; and so rather choose a third, which is liable to neither of these imperfections.

O o .

282 *Of Surveying harbours, shoals, sands, &c.*

Let a boat be manned out with a signal flag, a log and line, lead and line, and to observe the bearings of any land-mark, a compass with sights.

Take two or more objects or places, as *A*, *B*, *C*, on the shore, from whence the boat may be seen on the several parts of this shoal, and determine their relative position by bearing and distances either before or after the other necessary observations are made.

One of the boat's crew is to sound till he finds himself on the edge of the sand, by the depth of water, and then to come to an anchor; which he is to signify to two persons on the shore, at *B* and *C*, by his signal. And then from those known land-marks, *B* and *C*, the observers are to take the bearings of the boat, and to register their observations; which, when done, they are to signify to the crew by waving a flag, or by some other signal.

And in the mean time, to prevent mistakes, let the crew take the bearings of each of these land-marks: Then weigh anchor, which suppose at *D*.

Then by sounding, proceed to *E*, and make like observations. And so at *E*, *F*, *G*, &c. till you have surrounded your sand.

And if in this process, you are about to loose the sight of one of your land-marks suppose *C*, let your assistant at *C*, or *B*, who at that time will also be about to loose the sight of the boat, by signals (before agreed on) remove to some other object before-hand agreed on, suppose to *H*, or *K*; and then to proceed as before.

Lastly, if the sand runs so far out at sea, that the object cannot be seen by the boat, nor the boat by the observer on shore; there may be rockets fired by the boat's crew, and also by the observers on the shore in the night, whereby those bearings may be taken almost at as great a distance as the light can be seen. For supposing they rise but a quarter of a mile above the apparent horizon, its stay will be about 9 seconds, and its distance for this quarter of a mile will be visible about 44 miles.

But rockets rise much higher, and then the distances are much greater, whereby they are visible.

Or two boats may lay at anchor instead of the land marks, and then you may work as before.

Now, since the land-marks *B* and *C* are fixed, their position may be laid down in the draught, as in common surveying, by plotting the distance between *B* and *C*. And then, by plotting the line *BD*, and the line *DC*, according to their position, their common intersection will give the point *D*. And in like manner *E*, *F*, *G*, &c. may be plotted; and so the shoals completed. And this from the bearings taken at *B* and *C*.

If this be a standing lake, environed by bogs, or other impediments, the observations at *D*, *E*, *F*, &c. by taking their opposites, may suffice to plot the same from the land-mark, *A*, *B*, *C*, &c. as well as those taken on the land: or, indeed, by the course and distance, as in navigation, if the water be smooth and without a current.

In sea shoals, it is convenient to note at each observation the depth of the water found by the lead, and the drift and setting of the current by the log and compass, while the boat is at anchor, which may be done with ease and expedition enough. For while the boat rides at an anchor, her stern points out the setting of the current, and the log and glass will measure its drift.

And these ought to be noted on the draught, which may be thus :

The currents may be shewn, by drawing a dart pointing out its setting, and its drift by the Roman capital letters, the depth of the water by the small figures, and rocks by little crosses, &c.



SECTION IX.

LEVELLING.

Pl. 13. fig. 2.

LEVELLING is the art of ascertaining the perpendicular ascent or descent of one place (or more) above or below the horizontal level of another, for various intentions; and of marking out courses for conveyance of water, &c.

The *true level* is a curve conforming to the surface of the earth; as *ABG*.

The *apparent level* is a tangent to that curve; as *ADE*.

The *correction*, or allowance for the earth's curvature, is the difference between the apparent level and the true, as *BD*. The quantity of this correction may be known by having, in the right-angled triangle *CAB*, the two legs, *AC*=the semidiameter of the earth (=1267500 perches) and *AD*=the distance of the object, to find the hypotenuse *CD*, from which taking *CB*: (= *CA*) the remainder will be the correction *BD*; but it may be obtained more practically thus;

Square the distance in
 $\left\{ \begin{array}{l} \text{four-pole chains and divide by } 800, \\ \text{or in perches and divide by } 12800, \\ \text{or in miles and multiply by } 8, \end{array} \right\}$
 for the correction in inches.

EXAMPLE.

Required the correction for 20 four-pole chains
 =80 perches= $\frac{1}{4}$ mile.

800)20 × 20=400(.5
 12800)80 × 80=6400(.5
 $\frac{1}{4}$ =.25, and .25 × 25 × 8=.5
 that is .5, or $\frac{1}{2}$ inch, the correction required.

But, to save the trouble of calculation, we insert the following table of corrections.

A Table of Corrections.
The distances in four-pole Chains.

Distan.	Correc	Distan.	Correc.
Chains	Inches	Chains	Inches.
1	0,00125	27	0,91
2	0,005	28	0,98
3	0,01125	29	1,05
4	0,02	30	1,12
5	0,03	31	1,19
6	0,04	32	1,27
7	0,06	33	1,35
8	0,08	34	1,44
9	0,10	35	1,53
10	0,12	36	1,62
11	0,15	37	1,71
12	0,18	38	1,80
13	0,21	39	1,91
14	0,24	40	2,00
15	0,28	45	2,28
16	0,32	50	3,12
17	0,36	55	3,78
18	0,40	60	4,50
19	0,45	65	5,31
20	0,50	70	6,12
21	0,55	75	7,03
22	0,60	80	8,00
23	0,67	85	9,03
24	0,72	90	10,12
25	0,78	95	11,28
26	0,84	100	12,50

The first thing necessary in levelling, is the adjusting of the level, which may be performed several ways : The following is very easy and practical.

Choose some ground which is not above 4 or 5 feet out of the level, for the distance of 8 or 10 chains length, and suppose it be *AB* (fig. 3.) and find the middle between *A* and *B*, which suppose to be *C*; plant the instrument at *C*: direct the tube to a station-staff, held up at *A*, and elevate or

depress the tube, till the bubble is exactly in the middle of the divisions ; then by signals direct your assistant at *A*, to rise or depress the vane, sliding on the station-staff, till the horizontal hair in the glass, cuts the middle of that vane : then see how many feet, inches, and parts, are cut by the upper part of the vane, which suppose to be 3 feet 4 inches and 6 tenths.

In like manner direct to the other staff at *B*, and suppose the upper edge of that vane to cut at the height of 6 feet, 5 inches and two tenths, then will these two vanes be on a level.

From 6 feet 5.2 inches subtract 3 feet 4.6 inches, and reserve the remainder 3 feet 0.6 inches.

Now, remove the instrument as close to the higher station-staff as you can ; so that the middle of the telescope may almost touch it. Then bring the telescope as near to a level as the judgment of the eye will direct.

Measure from the ground, the height of the top of the telescope ; and also of the bottom, in feet, inches, and parts ; suppose them to be 4 feet, 10.5 inches, and 5 feet 0.3 inches ; then half the sum of the heights 4 feet 11.4 inches is the height of the centre of the glass ; and to this add half the breadth of the vane, which suppose to be 1 inch and 5 tenths, and to the sum 5 feet 0.9 inches, add the preceding remainder 3 feet 0.6 inches ; then let the person at *B* move his vane, till the upper edge cut 8 feet 1.5 inches, the sum of the preceding numbers.

Now, so elevate or depress the hair or the bubble, till the hair cut the middle of the vane at *B*, and at the same time the bubble stands at the middle of the divisions; and then will the instrument be duly adjusted.

If you have a mind to be more accurate, repeat the operation; but when you place the instrument at *C*, turn the tube at right angles to the line *AB*, and there set it level; then proceed with a repetition of the work. Only observe to cross-level it in this adjustment, and in all future uses whatsoever.

Or the level may be adjusted thus: As before, first plant the instrument in the middle between *A* and *B* (fig. 4.) and observe the heights on the station-staves, which suppose to be as above; and consequently their difference, as before, is 3 feet 0.6 inches. Now measure from *C* towards the highest ground *A*, some distance that comes almost to *A*; suppose 4 chains to *D*, and *DB* will be 9 chains, and *DA* one chain: Then plant the instrument at *D*, direct the telescope to *A*, and, setting the bubble to the middle of the division, direct your assistant to move the vane, till the hair cuts the middle of it; and note down the feet, inches, and parts cut by the upper edge of the vane; which suppose to be 3 feet 8.4 inches: To this add the difference 3 feet 0.6 inches, and the sum 6 feet 9 inches reserve.

Now direct the telescope to the staff at *B*, level it, and direct your assistant to move the vane, till the hair cuts the middle thereof; and then, if the upper edge of the vane cuts the foregoing sum 6 feet 9 inches, the hair and bubble are truly adjust-

ed. But if not, say, As BD less AD , is to the difference between the numbers cut by the upper edge of the vane, and the number 6 feet 9 inches; so is the distance AD to a number, which added to that cut by the vane, when less than 6 feet 9, and subtracted from the number cut by the vane, when it is greater than 6 feet 9, will give a number to which let the assistant fix the vane; then so elevate or depress the hair or the bubble, till the hair cuts the middle of the vane at B , and the bubble stands in the middle of the divisions; for then the level will be adjusted. The operation may be again repeated, and at every station cross-levelled, which will confirm the former adjustment.

Or it will be still better to set the station staves equally distant from the instrument (suppose about 16 or 20 perches each) at an angle of about 60° or so as to form nearly an equilateral triangle therewith, and level the 2 vanes (A and B fig. 5.) as before, which will be then both in the same horizontal level, whether the instrument be right adjusted or not, because one will be as much above or below the true level of the instrument, as the other, being in the same distance from it; then remove the instrument as near as may be to one of them, suppose A , and raise or lower the vane A to the exact level of the visual ray in the instrument, noting precisely how much it is moved, and have the other vane B move just as much, in order to bring them again to a level, allowing for the correction of the apparent level if it be a sensible quantity; then adjust the instrument to the level of the vane at B .

To adjust the rafter level (plate 13 fig 6.) which may be 10, 12, or 14 feet in the span AB ; set it on a plank or hard ground nearly level, and mark
P p

where the plumb line cuts the beam mn , suppose at c , then invert the position by setting the foot A in the place of B , and B in that of A , marking where the line now cuts, as at e ; the middle point between c and e will be the true levelling mark.

To continue a level course with this instrument, set the foot A to the starting place, and move B upward or downward toward D or E , till the point B be determined and marked for a level with A , then carry the instrument forward in the direction of C till the foot A rests at B , whence the point C is levelled as before, &c. Sights may be placed at r and s , and the instrument adjusted to them, as before, by reversing them in the direction of some distant object.

After the instrument is duly adjusted, you may proceed to use it. Let the example be this annexed (fig. 7.) where A every where represents the level, and B the station staves; and suppose the route be made from a to e ; first plant the instrument between the staves a and b ; at A direct the level to a B , bring the bubble to the middle of the divisions, and instruct your assistant so to place the vane, that the hair in the telescope cuts the middle of the vane, then in a book divide into two columns, the one entitled *Back sights*, the other *Fore sights*, enter the feet, inches, and parts cut by the upper edge of the vane at a B , in the column intitled *Back sights*.

Then look toward the other staff b B , bring the bubble to the middle of the divisions, and direct your assistant to place the vane so, that the hair cuts the middle of the vane; then enter the feet, inches, and parts cut by the upper edge of the vane, in the column of *Fore sights*.

Now, plant the instrument at A^2 , still keeping the staff Bb exactly in the same place, and carry the staff aB forwards to the place cB ; now look back to the staff bB , and enter the numbers cut by the vane there under the title *Back sights*; then look forwards to cB , and enter the observation under the title *Fore sights*. Do the like when the instrument is planted at A^3 , A^4 , &c. always taking care to keep the staff in the same place when you looked at it for a *Fore sight*, till you have also taken with it a *Back sight*.

Having finished your level, add up the column of *Back sights* into one sum, and the column of *Fore sights* also into one sum; and the difference between these sums is the ascent or descent required. And if the sum of the *Fore sights* be greater than the sum of the *Back sights* then c is lower than a ; but if the sum of the *Fore sights* be less than the sum of the *Back sights*, c is higher than a . For example let the numbers be as in the following table.

<i>Back sights.</i>			<i>Fore sights.</i>		
Feet.	Inch.	Tenths.	Feet.	Inch.	Tenths.
3	7	5	6	4	5
4	6	8	8	3	2
6	0	2	5	4	7
9	5	0	8	7	8
1	0	7	9	4	8
24	8	2	38	1	0
			24	8	2
			13	4	8
			13	4	8

Hence the descent is

Observations.

1. And if the distances thus taken are short, the curvature of the earth may be rejected. For, if the distance from the instrument be every where about 100 yards, all the curvatures in a mile's work will be less than half an inch.

2. If the distance from the instrument to the hindermost staff, be every where equal to the distance from the instrument to the corresponding staff; the curvature of the earth, and the minute errors of the instrument will both be destroyed. Hence it will be much best to set the instrument as equally distant from both staves as may be.

3. If the distances of the instrument from the staves, be very unequal and very long, the curvatures must be accounted for, and the distances in order thereto, must be measured.

4. Therefore it appears, that the best method to take a level is to measure the several distances from the instrument to the back and forward station staves; and enter them in the field-book, according to the titles of their several columns, as in the following example; and correct the heights from the table of allowances, which may be done at home when you are about to sum up the heights.

Backwards.			Forwards.		
Distan.	Height	Corrected.	Distan.	Height	Corrected.
Links.	Inches.	Inches.	Links.	Inches.	Inches.
370	3,25	3,24	418	4,36	4,34
420	6,10	6,08	328	7,18	7,17
700	5,38	5,31	289	6,75	6,67
584	7,25	7,21	530	9,53	9,50
326	8,15	8,14	485	11,25	11,22
658	10,25	10,20	376	8,65	8,63
530	6,32	6,29	720	10,34	10,28
3658		46,47	31,46		57,81
3146					46,47
68,04					11,34

So that the fall in 68 chains is about 11 inches and $\frac{1}{3}$ of an inch.

Lastly, Though hitherto we have considered the level with one telescope only, the same observations may be applied to a level with a double telescope; and I would advise those who use the double telescope, at every station to turn that end of the telescope forward, which before was the contrary way.

A more general method of levelling adapted to the surveying of roads and hilly ground is exhibited in the following example, in which the measures are given in links.

EXAMPLES.

Pl. 18. Fig. 8.

Required the bearing and distance of the place *B* from *A*, and its perpendicular ascent or descent, above or below the horizontal level of *A*.

Stations	Course or Bearing	Elev. or Depres.	Obl. Dist.	Hor. Dist.	Perpen. Ascent. or desc.	Dif. Lat.	De-part.
1	N E 79° 15'	D 17° 15'	738	705	218.9	131	692
2	N E 73 00	D 21 45	684	635	253.4	164	613
3	N E 50 30	E 14 00	976	947	236.1	602	730
4	S E 85 15	D 11 30	930	911	185.4	75	908
5	S E 70 00	E 19 15	620	585	204.0	200	542
			3948	3783	217.6 Desc.	622 N.	3492 E.

As Dif. Lat. 622
Is to radius S. 90°,
So is Dep. 3492
To T. Bear. 79° 54'.

As S. Bear. 79° 45'
Is to Dep. 3492,
So is radius S. 90°
To Dist. 3547.

As 100 links : 66 feet : : 217.6 links : 143.6 feet, the descent *B* below the level of *A*.

Hence, *B* bears N. 79° 54' E. from *A* }
Nearest horiz. dist. 3547 links. }
Sum of obl. dist. 3948 links. } answer.
Sum of horiz. dist. 3783 links. }
Perp. desc. 217.6 L, = 143.6 F. }

With the angular elevation or depression in the third column, and the oblique distance in the fourth (as course and distance) are found the horizontal distance in the fifth, and the perpendicular ascent or descent on the sixth, for each station (as difference of latitude and departure :) then, with the bearing and horizontal distance we get the difference of latitude and departure in the two last columns.

The ascents and descents in the sixth column are distinguished by the letters *E* and *D* in the third, signifying elevation or depression ; and being added separately, the difference of their sums is set at the

bottom of the column with the name of the greater, and shews the perpendicular descent of *B* below the horizontal level of *A*.

In like manner the northings and southings in the seventh column are distinguished by the letters *N* and *S* in the second, &c.



PROMISCUOUS QUESTIONS.

The perambulator, or surveying wheel, is so contrived as to turn just twice in the length of a pole or $16\frac{1}{2}$ feet; what then is the diameter?
2.626 feet.

2. Two sides of a triangle are respectively 20 and 40 perches; required the third so that the content may be just an acre?
Answ. either 23. 099 or 58.876 perches.

3. I want the length of a line by which my gardener may strike out a round orangery that shall contain just half an acre of ground.
Answ. $27\frac{1}{2}$ yards.

4. What proportion does the arpent of France, which contains 100 square poles of 18 feet each, bear to the American acre, containing 160 square poles of 16.5 feet each, considering that the length of the French foot is to the American as 16 to 15?
Answ. as 512 to 605

5. The ellipse in Grovesner square measures 840 links the longest way, and 612 the shortest, within the rails: now the wall being 14 inches thick, it is required to find what quantity of ground it incloses, and how much it stands upon.

Ans. it incloses 4A. 6P. and stands on 1760½ square feet.

6. Required the dimensions of an elliptical acre with the greatest and least diameters in the proportion of 3 to 2?

Ans. 17.479 by 11.653 perches.

7. The paving of a triangular court at 18d. per foot, came to 100l. The longest of the three sides was 88 feet: what then was the sum of the other two equal sides?

Ans. 106.85 feet.

8. In 110 acres of statute measure, in which the pole is 16½ feet, how many Cheshire acres, where the customary pole is 6 yards, and how many of Ireland, where the pole in use is 7 yards?

Ans. 92A. 1R. 28P. Cheshire; 67A. 3R. 25P. Irish.

9. The three sides of a triangle containing 6A. 1R. 12P. are in the ratio of the three numbers, 9, 8, 6, respectively; required the sides?

Ans. 59.029, 52.47, and 39.353.

10. In a pentangular field, beginning with the south side, and measuring round towards the east, the first or south side is 2735 links, the second 3115, the third 2370, the fourth 2925, and the fifth 2220; also the diagonal from the first angle to the third is 3800 links, and that from the third to the fifth 4010; required the area of the field?

Ans. 117A. 2R. 28P.

11. Required the dimensions of an oblong garden containing three acres, and bounded by 104 perches of pale fence?

Ans. 40 perches by 12.

12. How many acres are contained in a square meadow, the diagonal of which is 20 perches more than either of its sides.

Ans. 4A. 2R. 11P.

13. If a man six feet high travel round the earth, how much greater will be the circumference described by the top of his head than by his feet?

Ans. 37.69 feet.

N. B. The required difference is equal to the circumference of a circle 6 feet radius, let the magnitude of the earth be what it may.

14. Required the dimensions of a parallelogram containing 200 acres, which is 40 perches longer than wide?

Ans. 200 perches by 160.

15. What difference is there between a lot 28 perches long by 20 broad, and two others, each of half the dimensions?

Ans. 1A. 3R.

PART III.

Containing the Astronomical methods of finding the Latitude, Variation of the compass, &c. with a description of the instruments, used in these operations.

SECTION I.

INTRODUCTORY PRINCIPLES.

DAY and night arise from the circumrotation of the Earth. That imaginary line about which the rotation is performed, is called the *Axis*, and its extremities are called *Poles*. That towards the most remote parts of Europe is called the *North Pole*, and its opposite the *South Pole*. The Earth's *Axis* being produced will point out the *Celestial Poles*.

The *Equator* is a great circle on the Earth, every point of which is equally distant from the *Poles*; it divides the Earth into two equal parts, called *Hemispheres*: that having the *North Pole* in its centre is called the *Northern Hemisphere*—and the other, the *Southern Hemisphere*. The plane of this circle being produced to the fixed stars, will point out the celestial *Equator* or *Equinoctial*. The *Equator*, as well as all other great circles of the sphere, is divided into 360 equal parts, called *degrees*; each degree is divided into 60 equal parts, called *minutes*; and the *sexagesimal* division is continued.

NOTE. The ancients having no instruments by which they could make observations with any tolerable degree of accuracy, supposed the length of the year, or annual motion of the earth, to be completed in 360 days : and hence arose the division of the circumference of a circle into the same number of equal parts, which they called *degrees*.

The Meridian of any place, is a semi-circle passing through that place, and terminating at the Poles of the Equator. The other half of this circle is called the *opposite Meridian*.

The Latitude of any place, is that portion of the Meridian of that place, which is contained between the Equator and the given place ; and is either *North* or *South*, according as the given place is in Northern or Southern Hemisphere, and therefore cannot exceed 90° .

The Parallel of Latitude of any place, is a circle passing through that place, parallel to the Equator.

The Difference of Latitude between any two places, is an arch of a meridian intercepted between the corresponding parallels of latitude of those places. Hence, if the places lie between the Equator and the same Pole, their difference of latitude is found by subtracting the less latitude from the greater : but if they are on opposite sides of the Equator, the Difference of latitude is equal to the sum of the latitudes of both places.

The First Meridian is an imaginary semicircle, passing through any remarkable place, and is therefore arbitrary. Thus, the British esteem that to be

the First Meridian, which passes through the Royal Observatory at Greenwich; and the French reckon for their First Meridian, that which passes through the Royal Observatory at Paris — Formerly many French geographers reckoned the meridian of the island of Ferro to be their First Meridian; and others, that which was exactly 20 degrees to the west of the Paris Observatory. The Germans, again, considered the meridian of the Peak of Teneriffe to be the First Meridian. By this mode of reckoning, Europe, Asia, and Africa, are in east longitude; and North and South America, in west longitude. At present, the first meridian of any country is generally esteemed to be that which passes through the principal Observatory, or chief city of that country.

The Longitude of any place is that portion of the Equator which is contained between the first meridian, and the meridian of that place: and is usually reckoned either *east* or *west*, according as the given place is on the east or west side of the first meridian; and, therefore, cannot exceed 180° .

The Difference of Longitude between any two places is the intercepted arch of the Equator between the meridians of those places, and cannot exceed 180° .

There are three different Horizons, the apparent, the sensible, and the true. The apparent or visible Horizon is the utmost apparent view of the sea or land. The sensible is a plane passing through the eye of an observer, perpendicular to a plumb line hanging freely; And the true or rational Horizon is a plane passing through the centre of the Earth, parallel to the sensible Horizon.

Altitudes observed at sea, are measured from the visible Horizon. At land, when an astronomical quadrant is used, or when observations are taken with a Hadley's quadrant by the method of reflection, the altitude is measured from the sensible Horizon; and in either case, the altitude must be reduced to the true Horizon.

The Zenith of any given place is the point immediately above that place, and is, therefore, the elevated pole of the Horizon: The Nadir is the other pole; or point diametrically opposite.

A Vertical is a great circle passing through the Zenith and Nadir; and, therefore, intersecting the Horizon at right angles.

The Altitude of any celestial body is that portion of a Vertical, which is contained between its centre and the true Horizon. The Meridian Altitude is the distance of the object from the true Horizon, when on the Meridian of the place of observation. When the observed Altitude is corrected for the depression of the Horizon, and the errors arising from the instrument, it is called the *apparent Altitude*; and when reduced to the true Horizon, by applying the parallax in Altitude, it is called the *true Altitude*. Altitudes are expressed in degrees, and parts of a degree.

The Zenith Distance of any object is its distance from the Zenith, or the complement of its Altitude.

The Declination of any object is that portion of its meridian which is contained between the equinoctial and the centre of the object; and is either north or south, according as the star is between the equinoctial and the north or south pole.

The Ecliptic is that great circle, in which the annual revolution of the Earth round the Sun is performed. It is so named, because Eclipses cannot happen but when the moon is in or near that circle. The inclination of the Ecliptic and Equinoctial is at present about $23^{\circ} 28'$; and by comparing ancient with modern observations, the obliquity of the Ecliptic is found to be diminishing—which diminution, in the present century, is about half a second yearly.

The Ecliptic, like all other great circles of the sphere, is divided into 360° ; and is further divided into twelve equal parts, called Signs: each Sign, therefore, contains 30° . The names and characters of these Signs are as follows:

Aries,	♈	Cancer,	♋	Libra,	♎	Capricornus,	♏
Taurus,	♉	Leo,	♌	Scorpio,	♏	Aquarius,	♒
Gemini,	♊	Virgo,	♍	Sagittarius,	♐	Pisces,	♓

Since the Ecliptic and Equinoctial are great circles, they, therefore, bisect each other in two points, which are called the *Equinoctial Points*. The Sun is in one of these points in March, and in the other in September; hence, the first is called the *Vernal*, and the other the *Autumnal* Equinox—and that sign which begins at the Vernal Equinox is called *Aries*. Those points of the Ecliptic, which are equidistant from the equinoctial points, are called the *Solstitial Points*; the first the *summer*, and the second the *winter solstice*. That great circle which passes through the equinoctial points and the poles of the earth, is called the *Equinoctial Colure*: and the great circle which passes through the solstitial points and the poles of the earth, is called the *Solstitial Colure*.

When the Sun enters Aries, it is in the Equinoctial ; and, therefore, has no declination. From thence it moves forward in the Ecliptic, according to the order of the signs, and advances towards the north pole, by a kind of retarded motion, till it enters Cancer, and is then most distant from the Equinoctial ; and moving forward in the Ecliptic, the Sun, apparently recedes from the north pole with an accelerated motion till it enters Libra, and being again in the Equinoctial, has no declination ; the Sun moving through the signs Libra, Scorpio, and Sagittarius, enters Capricorn ; and then its south declination is greatest, and is, therefore, most distant from the north pole ; and moving forward through the signs Capricorn, Aquarius, and Pisces, again enters Aries : Hence, a period of the seasons is completed, and this period is called a Solar Year.

The signs Aries, Taurus, Gemini, Cancer, Leo, and Virgo, are called *Northern Signs*, because they are contained in that part of the Ecliptic which is between the Equinoctial and North Pole ; and, therefore, while the Sun is in these signs, its declination is *north* : the other six signs are called *Southern Signs*. The signs in the first and fourth quarters of the Ecliptic are called *Ascending Signs* : because, while the Sun is in these signs, it approaches the north pole—and, therefore, in the northern, temperate, and frigid zones, the Sun's meridian altitude daily increases ; or, which is the same, the Sun ascends to a greater height above the horizon every day. The signs in the second and third quarters of the Ecliptic are called *Descending Signs*.

The Tropics are circles parallel to the Equinoctial, whose distance therefrom, is equal to the obli-

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quity of the Ecliptic. The Northern Tropic touches the Ecliptic at the beginning of Cancer, and is, therefore, called the *Tropic of Cancer*; and the Southern Tropic touches the Ecliptic at the beginning of Capricorn, and is hence called the *Tropic of Capricorn*.

Circles about the poles of the Equinoctial, and passing through the poles of the Ecliptic, are called Polar Circles; the distance, therefore, of each Polar Circle from its respective Pole, is equal to the inclination of the Ecliptic and Equinoctial. That Circle which circumscribes the North Pole is called the *Arctic*, or *North Polar Circle*; and that towards the South Pole, the *Antarctic*, or *South Polar Circle*.

That semicircle which passes through a star, or any given point of the heavens, and the Poles of the Ecliptic, is called a Circle of Latitude.

The Reduced Place of a Star is that point of the Ecliptic, which is intersected by the circle of latitude passing through that star.

The Latitude of a Star is that portion of the circle of latitude contained between the Star and its reduced place—and is either *north* or *south*, according as the Star is between the Ecliptic and the north or south pole thereof.

The Longitude of a Star is that portion of the Ecliptic, contained between the Vernal Equinox and the reduced place of the Star.

SECTION II.

Description of the Instruments, requisite in Astronomical Observations.

THE QUADRANT.

IT is generally allowed that we are indebted to John Hadley, Esq. for the invention, or at least for the first public account of that admirable instrument, commonly called Hadley's Quadrant, who in the year 1731, first communicated its principles to the Royal Society, which were by them published soon after in their Philosophical Transactions; before this period, the Cross Staff and Davis's Quadrant were the only instruments used for measuring altitudes at sea, both very imperfect and liable to considerable error in rough weather; the superior excellence however of Hadley's Quadrant, soon obtained its general use among seamen, and the many improvements this instrument has received from ingenious men at various times, has rendered it so correct, that it is now applied, with the greatest success, to the important purposes of ascertaining both the latitude and longitude at sea, or land.

The Octant or Frame, is generally made of ebony, or other hard wood, and consists of an arch firmly attached to two radii, or bars, which are strengthened and bound by the two braces, in order to prevent it from warping.

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The Arch, or Limb, although only the eighth part of a circle, is on account of the double reflection, divided into 90 degrees, numbered 0, 10, 20, 30, &c. from the right towards the left; these are subdivided into 3 parts, containing each 20 minutes, which are again subdivided into single minutes, by means of a scale at the end of the Index. The arch extending from 0 towards the right hand is called the *arch of excess*.

The Index is a flat brass bar, that turns on the centre of the instrument; at the lower end of the Index there is an oblong opening: to one side of this opening a Nonius scale is fixed to subdivide the divisions of the arch; at the bottom, or end of the index, there is a piece of brass which bends under the arch, carrying a spring to make the Nonius scale lie close to the divisions; it is also furnished with a screw to fix the Index in any desired position.

Some instruments have an *adjusting* or *tangent-screw*, fitted to the Index, that it may be moved more slowly, and with greater regularity and accuracy than by the hand; it is proper, however, to observe, that the Index must be previously fixed near its right position by the above mentioned screw, before the adjusting screw is put in motion.

The Nonius is a scale fixed to the end of the Index for the purpose, as before observed, of dividing the subdivisions on the Arch into Minutes; it sometimes contains a space of 7 degrees, or 21 subdivisions of the limb, and is divided into 20 equal parts; hence each division on the Nonius will be one twentieth part greater, that is, one minute longer than the divisions on the Arch; consequent-

If, if the first division of the Nonius, marked 0, be set precisely opposite to any degree, the relative position of the Nonius and the Arch must be altered one minute before the next division on the Nonius will coincide with the next division on the Arch, the second division will require a change of 2 minutes, the third of 3 minutes, and so on, till the 20th stroke on the Nonius arrives at the next 20 minutes on the Arch; the 0 on the Nonius will then have moved exactly 20 minutes from the division whence it set out, and the intermediate divisions of each minute, have been regularly pointed out by the divisions of the Nonius.

The divisions of the Nonius scale are in the above case reckoned from the middle towards the right, and from the left towards the middle; therefore the first 10 minutes are contained on the right of the 0, and the other 10 on the left. But this method of reckoning the divisions being found inconvenient, they are more generally counted, beginning from the right-hand towards the left; and then 20 divisions on the Nonius are equal to 19 on the limb, consequently one division on the Arch will exceed one on the Nonius by one-twentieth part, that is, one minute.

The 0 on the Nonius, points out the entire degrees and odd twenty minutes subtended by the objects observed; and if it coincides with a division on the Arch, points out the required angle: thus, suppose the 0 on the Nonius stands at 25 degrees, then 25 degrees will be the measure of the angles observed; if it coincides with the next division on the left hand, 25 degrees 20 minutes is the angle; if with the second division beyond 25 degrees,

then the angle will be 25 degrees 40 minutes; and so on in every instance where the 0 on the Nonius coincides with a division on the Arch; but if it does not coincide, then look for a division on the Nonius that stands directly opposite to one on the Arch, and that division on the Nonius gives the odd minutes to be added to that on the Arch nearest the right hand of the 0 on the Nonius; for example, suppose the Index division does not coincide with 25 degrees, but that the next division to it on the Nonius is the first coincident division, then is the required Angle 25 degrees 1 minute; if it had been the second division, the Angle would have been 25 degrees 2 minutes, and so on to 20 minutes, when the 0 on the Nonius would coincide with the first 20 minutes on the Arch from 25 degrees. Again, let us suppose the 0 on the Nonius to stand between 50 degrees and 50 degrees 20 minutes, and that the 15th division on the Nonius coincides with a division on the Arch, then is the angle 50 degrees 15 minutes. Further, let the 0 on the Nonius stand between 45 degrees 20 minutes and 45 degrees 40 minutes, and at the same time the 14th division on the Nonius stands directly opposite to a division on the Arch, then will the Angle be 45 degrees 34 minutes.

The Index Glass is a plane speculum, or mirror of glass quicksilvered, set in a brass frame, and so placed that the face of it is perpendicular to the plane of the instrument, and immediately over the centre of motion of the Index. This mirror being fixed to the Index moves along with it, and has its direction changed by the motion thereof.

This glass is designed to reflect the image of the Sun, or any other object, upon either of the two horizon glasses, from whence it is reflected to the

eye of the observer. The brass frame, with the glass, is fixed to the Index by the screw; the other screw serves to place it in a perpendicular position, if by any accident it has been put out of order.

The Horizon Glasses are two small speculums on the radius of the Octant; the surface of the upper one is parallel to the Index glass when the 0 on the Nonius is at 0 on the Arch; these mirrors receive the rays of the object reflected from the Index glass, and transmit them to the observer. The fore Horizon glass is only silvered on its lower half, the upper half being transparent, in order that the direct object may be seen through it. The back Horizon glass is silvered at both ends; in the middle there is a transparent slit, through which the Horizon may be seen. Each of these glasses is set in a brass frame, to which there is an axis; this axis passes through the wood work, and is fitted to a lever on the under side of the quadrant, by which the glass may be turned a few degrees on its axis, in order to set it parallel to the Index glass.

To set the glasses perpendicular to the plane of the quadrant, there are two sunk screws, one before and one behind each glass: these screws pass through the plate on which the frame is fixed into another plate, so that by loosening one and tightening the other of these screws, the direction of the frame, with its mirror, may be altered, and thus be set perpendicular to the plane of the instrument.

The Dark Glasses, or Shades, are used to prevent the bright rays of the Sun, or the glare of the Moon, from hurting the eye at the time of observation; there are generally three of them, two red, and one green. They are each set in a brass frame

which turn on a centre, so that they may be used separately or together, as the brightness of the object may require. The green glass may be used also alone, if the Sun be very faint; it is likewise used in taking observations of the Moon; when these glasses are used for the fore observation, they are set immediately before the fore Horizon glass, but in front of the other Horizon glass, when a back observation is made.

The Sight Vanes are pieces of brass, standing perpendicular to the plane of the instrument: that one which is opposite the fore horizon, is called *the fore Sight Vane*, the other *the back Sight Vane*. There are two holes in the fore Sight Vane, the lower of which, and the upper edge of the silvered part of the fore Horizon glass, are equidistant from the plane of the instrument, and the other is opposite to the middle of the transparent part of that glass; the back Sight Vane has only one hole, which is exactly opposite to the middle of the transparent slit in the Horizon glass to which it belongs: but as the back observations are liable to many inconveniences and errors, we shall not give any directions for their practice.

ADJUSTMENTS.

The several parts of the Quadrant being liable to be out of order from a variety of accidental circumstances, it is necessary to examine and adjust them, so that the instrument may be put into a proper state, previous to taking observations.

An instrument properly adjusted, must have the Index glass and Horizon glasses perpendicular to the plane of the Quadrant; the plane of the fore Horizon glass parallel, and that of the back Horizon

glass perpendicular to the plane of the Index glass, when the 0 on the Nonius is at 0 on the Arch ; hence the Quadrant requires five adjustments, the first three of which being once made, are not so liable as the last two to be out of order ; however they should all be occasionally examined in case of an accident.

I. To set the Plane of the Index Glass perpendicular to that of the Instrument.

Place the Index near to the middle of the Arch, and holding the Quadrant in a horizontal position, with the Index glass close to the eye, look obliquely down the glass, in such a manner that you may see the Arch of the Quadrant by direct view, and by reflection at the same time ; if they join in one direct line, and the Arch seen by reflection forms an exact plane, or strait line, with the Arch seen by direct view, the glass is perpendicular to the plane of the Quadrant ; if not, it must be restored to its right position by loosening the screw, or tightening it, or vice versa, by a contrary operation.

II. To set the Fore Horizon Glass parallel to the Index Glass the Index being at 0.

Set the 0 on the Nonius exactly against 0 on the Arch, and fix it there by the screw at the under side. Then, holding the Quadrant vertically, with the Arch lowermost, look through the Sight Vane, at the edge of the sea, or any other well defined and distant object. Now, if the Horizon in the silvered part exactly meets, and forms one continued line with that seen through the unsilvered part, the Horizon glass is parallel to the Index glass. But if the Horizons do not coincide, then loosen the

the button-screw in the middle of the lever, on the under side of the Quadrant, and move the Horizon glass on its axis, by turning the nut at the end of the adjusting lever, till you have made them perfectly coincide; then fix the lever firmly in this situation by tightening the button-screw. This adjustment ought to be repeated before and after every observation. Some observers adopt the following method, which is called finding the *Index error*. Let the Horizon glass remain fixed, and move the Index till the image and object coincide; then observe whether 0 on the Nonius agrees with 0 on the Arch, if it does not, the number of minutes by which they differ is to be added to the observed altitude or angle, if the 0 on the Nonius be to the right of the 0 on the Arch, but if to the left of the 0 on the limb, it is to be subtracted.

It has already been observed, that that part of the Arch beyond 0, towards the right hand, is called the Arch of excess: the Nonius, when the 0 on it is at that part, must be read the contrary way, or which is the same thing, you may read off the minutes in the usual way, and then their complement to 20 minutes will be the real number, to be added to the degrees and minutes pointed out by the 0 on the Nonius.

III. *To set the Fore Horizon Glass perpendicular to the Plane of the Quadrant.*

Having previously made the above adjustment, incline the Quadrant on one side as much as possible, provided the Horizon continues to be seen in both parts of the glass; if when the instrument is thus inclined, the edge of the sea seen through the lower hole of the Sight Vane continues to form

one unbroken line, the Horizon glass is perfectly adjusted ; but if the reflected Horizon be separated from that seen by direct vision, the speculum is not perpendicular to the plane of the Quadrant : then if the limb of the Quadrant is inclined towards the Horizon, with the face of the instrument upwards, and the reflected sea appears higher than the real sea, you must slacken the screw before the Horizon glass, and tighten that which is behind it ; but if the reflected sea appears lower, the contrary must be performed. Care must be always taken in this adjustment to loosen one screw before the other is screwed up, and to leave the adjusting screws tight, or so as to draw with a moderate force against each other.

This adjustment may be also made by the Sun, Moon, or a Star ; in this case the Quadrant is to be held in a vertical position ; if the image seen by reflection appears to the right or left of the object seen directly, then the glass must be adjusted as before by the two screws.

It will be necessary, after having made this adjustment, to examine if the Horizon glass still continues to be parallel to the Index glass, as sometimes by turning the sunk screws the plane of the Horizon glass will have its position altered.

USE OF HADLEY'S QUADRANT.

The use of the Quadrant is to ascertain the Angle subtended by two distant objects at the eye of the observer ; but principally to observe the altitude of a celestial object above the Horizon : this is pointed out by the Index when one of the ob-

jects seen by reflection is made to coincide with the other, seen through the transparent part of the Horizon glass.

To take an Altitude of the Sun, Moon, or a Star, by a Fore Observation.

Having previously adjusted the instrument, place the 0 on the Nonius opposite to 0 on the Arch, and turn down one or more of the screens, according to the brightness of the Sun ; then apply the eye to the upper hole in the fore Sight Vane, if the Sun's image be very bright, otherwise to the lower, and holding the Quadrant vertically, look directly towards the Sun so as to let it be behind the silvered part of the Horizon glass, then the coloured Sun's image will appear on the speculum ; move the Index forward till the Sun's image, which will appear to descend, just touches the Horizon with its lower or upper limb ; if the upper hole be looked through, the Sun's image must be made to appear in the middle of the transparent part of the Horizon, but if it be the lower hole, hold the Quadrant so that the Sun's image may be bisected by the line joining the silvered and transparent parts of the Horizon glass.

The Sun's limb ought to touch that part of the Horizon immediately under the Sun, but as this point cannot be exactly ascertained, it will be therefore necessary for the observer to give the Quadrant a slow motion from side to side, turning at the same time upon his heel, by which motion the Sun will appear to sweep the Horizon, and must be made just to touch it at the lowest part of the Arch ; the degrees and minutes then pointed out by the Index on the Limb of the Quadrant will be the observed altitude of that limb which is brought in contact with the Horizon.

When the meridian or greatest altitude is required, the observation should be commenced a short time before the object comes to the meridian ; being brought down to the Horizon, it will appear for a few minutes to rise slowly ; when it is again to be made to coincide with the Horizon by moving the Index forward ; this must be repeated until the object begins to descend, when the Index is to be secured, and the observation to be read off.

From this description of the Quadrant and its use, the manner of adjusting and using the Sextant will be readily apprehended. Our limits will not allow a particular description of this excellent instrument.

The Artificial Horizon.

In many cases it happens that altitudes are to be taken on land by the Quadrant or Sextant ; which, for want of a natural horizon, can only be obtained by an artificial one. There have been a variety of these sorts of instruments made, but the kind now described is allowed to be the only one that can be depended upon. It consists of a wood or metal framed roof, containing two true parallel glasses of about 5 by $2\frac{1}{2}$ inches, fixed not too tight in the frames of the roof. This serves to shelter from the air a wooden trough filled with quicksilver. In making an observation by it with the Quadrant, or Sextant, the reflected image of the sun, moon, or other object, is brought to coincide with the same object reflected from the glasses of the Quadrant or Sextant : half the angle shown upon the limb is the altitude above the horizon or level required. It is necessary in a set of observations that the roof be always placed the same way. When done with, the roof folds up flat-ways, and, with the quicksilver in a bottle, &c. is packed into a portable flat case.

SECTION III.

To find the Latitude by the Meridian Altitude of the Sun.

The Latitude of a place is its distance from the equator, either North or South, and is measured by an arch of a Meridian contained between the Zenith and the equinoctial. Hence, if the distance of any heavenly body from the Zenith, when on the Meridian, and its declination, or the number of degrees and minutes it is to the Northward, or Southward of the equinoctial, be given, the Latitude may thence be found.

The Altitude of the Sun, observed by a Quadrant, or Sextant, requires four corrections in order to obtain the true altitude, these are the Semidiameter, Dip, Refraction, and Parallax.

By the Semidiameter of the Sun is meant the angle subtended by the distance from its centre to its apparent circumference. The quantity of this angle is given for every sixth day in the year in table 10.

The Dip of the Horizon is a vertical angle contained between a Horizontal plane passing through the eye of an observer, and a line drawn from his eye to the visible Horizon. This Dip is found in Table 8, when the visible horizon is formed by the apparent junction of the water and sky, but in Table 9, when land intervenes. In this case, the line that separates the land and water is used as the Horizon, and its distance from the observer must be duly estimated.

The Refraction of any celestial body is the difference between its apparent place, and that wherein it would be seen, if the space between the observer and object, was either a void, or of a uniform density. Table 6 contains this Refraction.

That part of the heavens, in which an object appears, when viewed from the surface of the earth, is called its apparent place, and the point, wherein it would be seen, at the same instant, if viewed from the centre of the earth, is called its true place, the difference between the true and apparent places, is called the Parallax. The Sun's Parallax in Altitude is found in Table 7.

RULE

For finding the Latitude from the Sun's Meridian Altitude.

Having observed with the Quadrant, or Sextant, the altitude of the Sun's lower limb above the visible horizon,—or the line of separation of the land from the water, when that horizon is obstructed by land—add thereto the semidiameter, taken from table 10 at the given day of the month, or the one nearest to it, and from this sum subtract the

Dip, from table 8 or 9, corresponding to the height of the observer's eye above the surface of the water; and this result will be the apparent altitude of the Sun's centre. Then take the refraction from table 6, and the parallax from table 7, corresponding to this altitude, and the difference of these quantities, called the correction, being subtracted from the apparent altitude, the remainder will be the Sun's true altitude; the complement of which will be its zenith distance, north or south, according as the Sun bears south or north, at the time of observation.

When the observation has been made by bringing the Sun's image in the Quadrant, or Sextant, to a just coincidence with its image in an artificial horizon, half the angle shown on the instrument is the Sun's apparent altitude, which must be corrected by the corresponding refraction and parallax only, in order to obtain the true altitude.

Take the Sun's declination from table 13, answering to the given year, month and day, observing whether it be north or south, and reduce it, as there directed, by the help of table 14, to the longitude of the place of observation. Then the sum, or difference of the zenith distance and declination, according as they are of the same, or of a contrary denomination, will be the latitude of the place of observation, of the same name with the greater of those two quantities.

EXAMPLES.

1st. March 10th, 1811, in longi- tude 70° W. the Mer. Alt. of ☉ L. W. at noon, the angular distance L. was observed to be 49° 50' between the ☉ bearing south, and bearing south—height of the ob- its reflected image in the artificial server's eye 12 feet, required the horizon was found with a sextant latitude in to be 98° 30' 40" required the lati- tude.		2d. May 10th, 1811, in long. 80° W. at noon, the angular distance between the ☉ bearing south, and its reflected image in the artificial horizon was found with a sextant to be 98° 30' 40" required the lati- tude.	
Mer. Alt. ☉ L. L.	= 49° 50' 00" S.	98° 30' 40" ÷ 2	= 49° 15' 20"
Semidiameter	= +16 08	☉ Ap. Alt.	= 49° 15' 20" S.
Dip—table 8	= —03 19	Correction	= —43
Ap. Alt.	= 50 02 49	True Alt.	= 49 14 37
Correction	= —42		90
True Alt.	50. 02 07	Zenith Dist.	= 40 45 23 N.
	90	Reduced Dec.	= 17 30 34 N.
Zenith Dist.	= 39 57 53 N.	Latitude.	= 58 15 57 N.
Reduced Dec.	= 4 15 29 S.		
Latitude.	= 35 42 24 N.		

3d. July 24th, 1811, in long. 62° 30' W. the Mer. Alt. of ☉ L. L. above the border of a lake was observed, by a person on the op- posite shore, to be 56° 32' bear- ing S—the distance of that bor- der of the lake beneath the sun being 5 miles from the observer, and the height of his eye above the surface of the water, 8 feet; required the latitude.		4th. October 11th, 1812, in long. 91° W. the Meridian Altitude of ☉ L. L. above the visible horizon was observed to be 47° 13' bear- ing S. the height of the eye being 25 feet; required the latitude.	
Mer. Alt. ☉ L. L.	= 56° 32' 00" S.	Mer Alt. ☉ L. L.	= 47° 13' 00" S.
Semidiameter	= +15 48	Semidiameter	= +16 06
Dip from table 9	= —2 36	Dip from table 8	= —4 47
Ap. Alt.	= 56 45 12	Ap. Alt.	= 47 24 19
Correction	= —33	Correction	= —46
True Alt.	= 56 44 39	True Alt.	= 47 23 33
	90		90
Zenith Dist.	= 33 15 21 N.	Zenith Dist.	= 42 36 27 N.
Reduced Dec.	= 19 59 46 N.	Reduced Dec.	= 6 58 16 S.
Latitude	= 53 15 07 N.	Latitude	= 55 38 11 N.

N. B. For the various other methods of finding the latitude by observation, the surveyor must apply to books professedly on practical astronomy. He will, however, find a method of observing the latitude by the altitude of the north star, in the explanation of table 12, annexed to this treatise.

SECTION IV.

VARIATION OF THE COMPASS.

The variation of the compass is the deviation of the points of the mariner's compass from the cor-

responding points of the horizon, and is termed east or west variation, according as the magnetic needle, or north point of the compass, is inclined to the eastward or westward of the true north point of the horizon.

The true amplitude of any celestial object is an arch of the horizon contained between the true east or west points thereof, and the centre of the object at the time of its rising or setting; or it is the degrees and minutes, the object rises or sets to the northward or southward of the true east or west points of the horizon.

The magnetic amplitude, is an arch contained between the east or west points of the compass and the centre of the object at rising or setting; or it is the bearing of the object, by compass, when in the horizon.

The true azimuth of an object is an arch of the horizon contained between the true meridian and the azimuth circle passing through the centre of the object.

The magnetic azimuth, is an arch contained between the magnetic meridian and the azimuth circle passing through the centre of the object; or it is the bearing of the object, by compass, at any time when it is above the horizon,

The true amplitude, or azimuth, is found by calculation, and the magnetic amplitude, or azimuth, by an azimuth compass.

THE AZIMUTH COMPASS.

From the accounts of the compasses, heretofore given in the description of surveying instruments, it is presumed that the nature and properties of the azimuth compass will be readily conceived by a contemplative inspection; the directions for its uses are as follow:

To observe the Sun's amplitude.

Turn the compass-box until the vane containing the magnifying glass is directed towards the sun: and when the bright speck, or rays of the sun collected by the magnifying glass, falls upon the slit in the other vane, stop the card by means of the nonius, and read off the amplitude.

Without using the magnifying-glass, the sight may be directed through the dark glass towards the sun; and in this case, the card is to be stopped when the sun is bisected by the thread in the other vane.

The observation should be made when the sun's lower limb appears somewhat more than his semi-diameter above the horizon, because his centre is really then in the horizon, although it is ap-

parently elevated on account of the refraction of the atmosphere; this is particularly to be noticed in high latitudes.

To observe the Sun's Azimuth.

Raise the magnifying-glass to the upper part of the vane, and move the box as before directed, until the bright speck fall on the other vane, or on the line in the horizontal bar, the card is then to be stopped, and the divisions being read off, will be the sun's magnetic azimuth.

If the card vibrate considerably at the time of observation, it will be better to observe the extreme vibrations, and take their mean as the magnetic azimuth. When the magnetic azimuth is observed, the altitude of the object must be taken, in order to obtain the true azimuth.

It will conduce much to accuracy if several azimuths be observed, with the corresponding altitudes, and the mean of the whole taken for the observation.

To find the variation of the Compass by an amplitude.

RULE—1 To the log. secant of the latitude, rejecting the index, add the log. sine of the sun's declination, corrected for the time and place of observation; their sum will be the log sine of the true amplitude, to be reckoned from the east in the morning, or the west in the afternoon, towards the north or south, according to the declination.

2. Then if the true and magnetic amplitudes, be both north or both south, their difference is the variation; but if one be north and the other south, their sum is the variation; and to know whether it be easterly or westerly, suppose the observer looking towards that point of the compass representing the magnetic amplitude; then if the true amplitude be to the right hand of the magnetic amplitude, the variation is east, but if to the left hand, it is west.

EXAMPLE I.

July 3, 1812, in latitude $9^{\circ} 36'$ S. the Sun was observed to rise E. $12^{\circ} 42'$ N : required the variation of the compass.

Latitude	$9^{\circ} 36'$ S.	-	Secant	0.00613
Declination	$22^{\circ} 59'$ N.	-	Sine	9.59158

True amplitude E.	$23^{\circ} 20'$ N.	-	Sine	9.59771
Mag amplitude E.	$12^{\circ} 42'$ N.			

Variation - $10^{\circ} 38'$ west, because the true amplitude is to the left of the magnetic.

EXAMPLE II.

September 24, 1812, in latitude $26^{\circ} 32'$ N. and longitude 78° W. the Sun's centre was observed to set W. $6^{\circ} 15'$ S. about 6h. P. M. required the variation of the compass.

Sun's declination	$0^{\circ} 30'$ S.
Corr for long. 78° W.	+ 5
Corr. for time 6h P. M.	+ 6

Reduced declination	$0^{\circ} 41'$	Sine	8.07650
Latitude	$26^{\circ} 32'$	Secant	0.04834

True amplitude	W. $0^{\circ} 46'$ S.	Sine	81.2484
Mag. amplitude	W. $6^{\circ} 15'$ S.		

Variation $5^{\circ} 29'$ east, because the true amplitude is to the right hand of the magnetic.

To find the Variation of the Compass by an Azimuth.

RULE. 1.— Reduce the Sun's declination to the time and place of observation, and compute the true altitude of the Sun's centre.

2. Subtract the Sun's declination from 90° , when the latitude and declination are of the same name, or add it to 90° , when they are of contrary names ; and the sum, or remainder, will be the Sun's polar distance.

3. Add together the Sun's polar distance, the latitude of the place, and the altitude of the Sun ; take the difference between half their sum and the polar distance, and note the remainder.

4. Then add together
the log. secant of the altitude } rejecting their
the log. secant of the latitude } indices.
the log. co. sine of the half sum,
and the log. co. sine of the remainder.

T t

5. Half the sum of these four logarithms will be the sine of an arch, which doubled, will be the Sun's true azimuth; to be reckoned from the south in north latitude, and from the north in south latitude: towards the east in the morning, and towards the west in the afternoon.

6. Then if the true and observed azimuths be both on the east, or both on the west side of the meridian, their difference is the variation: but if one be on the east and the other on the west side of the meridian, their sum is the variation; and to know if it be east or west, suppose the observer looking towards that point of the compass representing the magnetic azimuth; then if the true azimuth be to the right of the magnetic, the variation is east, but if the true be to the left of the magnetic, the variation is west.

EXAMPLE.

November 2, 1812, in latitude $25^{\circ} 32'$ N. and longitude 75° W the altitude of the Sun's lower limb was observed to be $15^{\circ} 36'$, about 4h. 10m. P. M. his magnetic azimuth at that time being S. $58^{\circ} 32'$ W. and the height of the eye 18 feet; required the variation of the compass.

Sun's dec Nov 2, at n	14° 48' S	Obs alt Sun's lower limb	15° 36'
Corr for long 75° W	+ 4	Semidiameter	16' } + 12
Co for ti 4h. 10m at n.	+ 3	Dip	4 }
Reduced declination	14 55		15 48
	90 00	Refraction	3
Polar distance	104 55	True altitude	15 45
Altitude	15 45	Secant 0.01662	
Latitude	25 32	Secant 0.04463	
Sum	146 12		
Half	73 6	Co sine 9.46345	
Remainder	31 49	Co sine 9.92929	
	62 14		19.43399
	3	Sine	9.72699
True azimuth S.	64 28 W		
Mag azimuth S.	58 32 W		
Variation	5 56 east,	because the true azimuth is to the	
right of the magnetic.			

To draw a true meridian line to a map, having the variation and magnetical meridian given.

On any magnetical meridian or parallel, upon which the map is protracted, set off an angle from the north towards the east, equal to the degrees or quantity of variation, if it be westerly, or from the north towards the west if it be easterly, and the line which constitutes such an angle with the magnetical meridian, will be a true meridian line.

For if the variation be westerly, the magnetical meridian will be the quantity of variation of the west side of the true meridian, but if easterly on the east side, therefore the true meridian must be a like quantity on the east side of the magnetical one, when the variation is westerly, and on the west side when it is easterly.

To lay out a true meridian line by the circumferentor.

If the variation be westerly, turn the box about till the north of the needle points as many degrees from the flower-de-luce towards the east of the box, or till the south of the needle points the like number of degrees from the south towards the west, as are the number of degrees contained in the variation, and the index will be then due north and south : therefore if a line be struck out in the direction thereof, it will be a true meridian line.

If the variation was easterly, let the north of the needle point as many degrees from the flower-de-luce towards the west of the box, or let the south of the needle point as many degrees towards the east, as are the number of degrees contained in the variation, and when the north and south of the box will coincide with the north and south points of the horizon, and consequently a line being laid out by the direction of the index, will be a true meridian line.

This will be found to be very useful in setting an horizontal dial, for if you lay the edge of the index by the base of the stile of the dial, and keep the angular point of the stile toward the south of the box, and allow the variation as before, the dial will then be due north and south, and in its proper situation, provided the plane upon which it is fixed be duly horizontal, and the sun be south at noon ; but in places where it is north at noon, the angular point of the index must be turned to the north.

How maps may be traced by the help of a true meridian line.

If all maps had a true meridian line laid out upon them, it would be easy by producing it, and drawing parallels, to make out field-notes ; and by knowing the variation, and allowing it upon every bearing, and having the distances, you would have notes sufficient for a trace. But a true meridian line is seldom to be met with, therefore we are obliged to have recourse to the foregoing method. It is therefore advised to lay out a true meridian line upon every map.

To find the difference between the present variation, and that at a time when a tract was formerly surveyed, in order to trace or run out the original lines.

If the old variation be specified in the map or writings, and the present be known, by calculation or otherwise, then the difference is im-

VARIATION, &c.

by inspection; but as it more frequently happens, that
 is known, and as the variation of different instru-
 ments is alike at the same time, the following practical
 method is found to answer every purpose.

At the premises where any two adjacent corners are
 of one can be seen from the other, take their bearing;
 and with that of the same line in the former survey,
 the difference. But if trees, hills, &c. obstruct the view of
 the object, run the line according to the given bearing, and observe
 the nearest distance between the line so run and the corner, then,

As the length of the whole line
 Is to 57.3 degrees,*
 So is the said distance
 To the difference of variation required.

EXAMPLE.

Suppose it be required to run a line which some years ago bore NE.
 45°, distance 80 perches, and in running this line by the given bear-
 ing, the corner is found 20 links to the left hand; what allowance
 must be made on each bearing to trace the old lines, and what is the
 present bearing of this particular line by the compass?

P.	Deg.	L.
As 80	: 57.3	: 20.
25	20	
<hr/>		
2000	1145.0	0° 34'
	60	

2000
1145.0
2000

Answer, 34 minutes, or a little better than half a degree to the
 left hand, is the allowance required, and the line in question bears N.
 44° 26' E.

Note. The different variations do not affect the area in the calculation,
 as they are similar in every part of the survey.

* 57.3 Is the radius of a circle (nearly) in such parts as the cir-
 cumference contains 360.

FINIS.

TABLE I.

LOGARITHMS OF NUMBERS.

EXPLANATION.

LOGARITHMS are a series of numbers so contrived, that the sum of the Logarithms of any two numbers, is the logarithm of the product of these numbers. Hence it is inferred, that if a rank, or series of numbers in arithmetical progression, be adapted to a series of numbers in geometrical progression, any term in the arithmetical progression will be the logarithm of the corresponding term in the geometrical progression.

This table contains the common logarithms of all the natural numbers from 0 to 10000, calculated to six decimal places; such, on account of their superior accuracy, being preferable to those, that are computed only to five places of decimals.

In this form, the logarithm of 1 is 0, of 10, 1; of 100, 2; of 1000, 3 &c. Whence the logarithm of any term between 1 and 10, being greater than 0, but less than 1, is a proper fraction, and is expressed decimally. The logarithm of each term between 10 and 100, is 1, with a decimal fraction annexed; the logarithm of each term between 100 and 1000 is 2, with a decimal annexed, and so on. The integral part of the logarithm is called the Index, and the other the decimal part.—Except in the first hundred logarithms of this Table, the Indexes are not printed, being so readily supplied by the operator from this general rule; *the Index of a Logarithm is always one less than the number of figures contained in its corresponding natural number—exclusive of fractions, when there are any in that number.*

The Index of the logarithm of a number, consisting in whole, or in parts, of integers, is affirmative; but when the value of a number is less than unity, or 1, the index is negative, and is usually marked by the sign, —, placed either before, or above the index. If the first significant figure of the decimal fraction be adjacent to the decimal point, the index is 1,— or its arithmetical complement 9; if there is one cipher between the decimal point and the first significant figure in the decimal, the index is — 2, or its arith. comp. 8; if two ciphers, the index is — 3, or 7, and so on; but the arithmetical complements, 9, 8, 7 &c. are rather more conveniently used in trigonometrical calculations.

LOGARITHMS OF NUMBERS

The decimal parts of the logarithms of numbers, consisting of the same figures, are the same, whether the number be integral, fractional, or mixed : thus,

of the natural number	{	23450	the Log.	{	4.370143	or {	9.370143
		2345.0			3.370143		8.370143
		234.50			2.370143		7.370143
		23.450			1.370143		
		2.3450			0.370143		
		2.3450			1.370143		
		2345			2.370143		
		.002345			3.370143		

N. B. The arithmetical complement of the logarithm of any number is found by subtracting the given logarithm from that of the radius, or by subtracting each of its figures from 9, except the last, or right hand figure, which is to be taken from 10. The arithmetical complement of an index is found by subtracting it from 10.

PROBLEM I.

To find the logarithm of any given number.

RULES.

1. If the number is under 100, its logarithm is found in the first part of the table, immediately opposite thereto.

Thus the Log. of 53, is 1.724276.

2. If the number consists of three figures, find it in the first column of the following part of the table, opposite to which, and under 0, is the logarithm.

Thus the Log. of 384 is 2.584351—prefixing the index 2, because the natural number contains 3 figures.

Again the log. of 65.7 is 1.817585—prefixing the index 1, because there are two figures only in the integral part of the given number.

3. If the given number contains four figures, the three first are to be found, as before, in the side column, and under the fourth at the top of the table is the logarithm required.

Thus the log. of 8735 is 3.941563—for against 873, the three figures found in the left side column, and under 5, the fourth figure found at the top, stands the decimal part of the logarithm, viz 9415, to which prefixing the index, 3, because there are four figures in the natural number, the proper logarithm is obtained.

Again the logarithm of 37.68 is 1.576111—Here the decimal part of the logarithm is found, as before, for the four figures, but the index is 1, because there are two integral places only in the natural number.

4. If the given number exceeds four figures, find the difference between the logarithms answering to the first four figures of the given number, and the next following logarithm, multiply this difference by the remaining figures in the given number, point off as many digits to the right-hand as there are in the multiplier, and the remainder, &c.

LOGARITHMS OF NUMBERS.

ed to the logarithm, answering to the first four figures, will be the required logarithm, nearly.

Thus; to find the logarithm of 738582 ;
 the log. of the first four figures, viz. 7385 .868350
 the next greater logarithm = 868409

Dif.	59
to be multiplied by the remaining figures	= 82
	118
	472
	48 38

then to .868350
 add 48

the sum 5.868398, with the proper index prefixed, is the required logarithm.

5. The logarithm of a vulgar-fraction is found by subtracting the logarithm of the denominator from that of the numerator ; and that of a mixed quantity is found by reducing it to an improper fraction, and proceeding as before.

Thus to find the Logarithm of $\frac{7}{8}$;
 from the log. of 7 = 0.845098
 subtract the log. of 8 = 0.903090

Remainder = 9.942008 = the required log.

PROBLEM II.

To find the number answering to any given logarithm.

RULES.

1. Find the next less logarithm to that given in the column marked \log at the top, and continue the sight along that horizontal line, and a logarithm the same as that given, or very near it, will be found ; then the three first figures of the corresponding natural number will be found opposite thereto in the side column, and the fourth figure immediately above it, at the top of the page. If the index of the given logarithm is 3, the four figures thus found are integers ; if the index is 2, the three first figures are integers, and the fourth is a decimal, and so on.

Thus the log. 3.132580 gives the Nat. Numb. 1357
 2.132580 gives 135.7
 1.132580 gives 13.57
 0.132580 gives 1.357
 9.132580 gives .1357 &c.

2. If the given logarithm cannot be exactly found in the table, and if more than four figures be wanted in the corresponding natural number ; then find the difference between the given and the next less loga-

LOGARITHMS OF NUMBERS.

value, to which annex as many ciphers as there are figures required above four in the natural number; which divide by the difference between the next less, and next greater logarithms, and the quotient annexed to the four figures formerly found, will give the required natural number.

Thus to find the natural number of the log. 4.828991;
the next less log. is 828982 which gives 6735;
the next greater log. is 829046

$$\begin{array}{r} \text{Dif.} = 64 \\ \text{next less log.} = 828982 \\ \text{given log.} = 828991 \end{array}$$

Dif. with one 0 annexed = 90
then 64) 90 (1.4

64

260

256

4

therefore 1.4 being annexed to 6735, the required natural number 67351.4, is now obtained.

TABLE I.

LOGARITHMS OF NUMBERS.

No.	Log.	No.	Log.	No.	Log.	No.	Log.	No.	Log.
1	0.000000	21	1.322219	41	1.612784	61	1.785330	81	1.906891
2	0.301030	22	1.342423	42	1.623249	62	1.795871	82	1.916870
3	0.477121	23	1.361728	43	1.633468	63	1.805591	83	1.926193
4	0.602060	24	1.380211	44	1.643457	64	1.815530	84	1.935969
5	0.698970	25	1.397940	45	1.653213	65	1.825611	85	1.945193
6	0.778151	26	1.414973	46	1.662758	66	1.835944	86	1.953876
7	0.845098	27	1.431364	47	1.672098	67	1.846539	87	1.962019
8	0.903090	28	1.447158	48	1.681241	68	1.857399	88	1.969622
9	0.954243	29	1.462398	49	1.690196	69	1.868549	89	1.976695
10	1.000000	30	1.477121	50	1.698970	70	1.880000	90	1.983254
11	1.041393	31	1.491362	51	1.707570	71	1.891758	91	1.989308
12	1.079181	32	1.505150	52	1.716003	72	1.903832	92	1.994859
13	1.111941	33	1.518514	53	1.724276	73	1.916233	93	1.999910
14	1.146128	34	1.531479	54	1.732394	74	1.928972	94	2.004472
15	1.176091	35	1.544068	55	1.740367	75	1.942059	95	2.008549
16	1.204120	36	1.556302	56	1.748188	76	1.955504	96	2.012140
17	1.230444	37	1.568202	57	1.755855	77	1.969328	97	2.015280
18	1.255277	38	1.579784	58	1.763388	78	1.983543	98	2.017980
19	1.278754	39	1.591065	59	1.770785	79	1.998160	99	2.020250
20	1.301030	40	1.602060	60	1.778051	80	1.903090	100	2.000000

LOGARITHMS OF NUMBERS.

0	1	2	3	4	5	6	7	8	9
3423	3424	3425	3426	3427	3428	3429	3430	3431	3432
3433	3434	3435	3436	3437	3438	3439	3440	3441	3442
3443	3444	3445	3446	3447	3448	3449	3450	3451	3452
3453	3454	3455	3456	3457	3458	3459	3460	3461	3462
3463	3464	3465	3466	3467	3468	3469	3470	3471	3472
3473	3474	3475	3476	3477	3478	3479	3480	3481	3482
3483	3484	3485	3486	3487	3488	3489	3490	3491	3492
3493	3494	3495	3496	3497	3498	3499	3500	3501	3502
3503	3504	3505	3506	3507	3508	3509	3510	3511	3512
3513	3514	3515	3516	3517	3518	3519	3520	3521	3522
3523	3524	3525	3526	3527	3528	3529	3530	3531	3532
3533	3534	3535	3536	3537	3538	3539	3540	3541	3542
3543	3544	3545	3546	3547	3548	3549	3550	3551	3552
3553	3554	3555	3556	3557	3558	3559	3560	3561	3562
3563	3564	3565	3566	3567	3568	3569	3570	3571	3572
3573	3574	3575	3576	3577	3578	3579	3580	3581	3582
3583	3584	3585	3586	3587	3588	3589	3590	3591	3592
3593	3594	3595	3596	3597	3598	3599	3600	3601	3602
3603	3604	3605	3606	3607	3608	3609	3610	3611	3612
3613	3614	3615	3616	3617	3618	3619	3620	3621	3622
3623	3624	3625	3626	3627	3628	3629	3630	3631	3632
3633	3634	3635	3636	3637	3638	3639	3640	3641	3642
3643	3644	3645	3646	3647	3648	3649	3650	3651	3652
3653	3654	3655	3656	3657	3658	3659	3660	3661	3662
3663	3664	3665	3666	3667	3668	3669	3670	3671	3672
3673	3674	3675	3676	3677	3678	3679	3680	3681	3682
3683	3684	3685	3686	3687	3688	3689	3690	3691	3692
3693	3694	3695	3696	3697	3698	3699	3700	3701	3702
3703	3704	3705	3706	3707	3708	3709	3710	3711	3712
3713	3714	3715	3716	3717	3718	3719	3720	3721	3722
3723	3724	3725	3726	3727	3728	3729	3730	3731	3732
3733	3734	3735	3736	3737	3738	3739	3740	3741	3742
3743	3744	3745	3746	3747	3748	3749	3750	3751	3752
3753	3754	3755	3756	3757	3758	3759	3760	3761	3762
3763	3764	3765	3766	3767	3768	3769	3770	3771	3772
3773	3774	3775	3776	3777	3778	3779	3780	3781	3782
3783	3784	3785	3786	3787	3788	3789	3790	3791	3792
3793	3794	3795	3796	3797	3798	3799	3800	3801	3802
3803	3804	3805	3806	3807	3808	3809	3810	3811	3812
3813	3814	3815	3816	3817	3818	3819	3820	3821	3822
3823	3824	3825	3826	3827	3828	3829	3830	3831	3832
3833	3834	3835	3836	3837	3838	3839	3840	3841	3842
3843	3844	3845	3846	3847	3848	3849	3850	3851	3852
3853	3854	3855	3856	3857	3858	3859	3860	3861	3862
3863	3864	3865	3866	3867	3868	3869	3870	3871	3872
3873	3874	3875	3876	3877	3878	3879	3880	3881	3882
3883	3884	3885	3886	3887	3888	3889	3890	3891	3892
3893	3894	3895	3896	3897	3898	3899	3900	3901	3902
3903	3904	3905	3906	3907	3908	3909	3910	3911	3912
3913	3914	3915	3916	3917	3918	3919	3920	3921	3922
3923	3924	3925	3926	3927	3928	3929	3930	3931	3932
3933	3934	3935	3936	3937	3938	3939	3940	3941	3942
3943	3944	3945	3946	3947	3948	3949	3950	3951	3952
3953	3954	3955	3956	3957	3958	3959	3960	3961	3962
3963	3964	3965	3966	3967	3968	3969	3970	3971	3972
3973	3974	3975	3976	3977	3978	3979	3980	3981	3982
3983	3984	3985	3986	3987	3988	3989	3990	3991	3992
3993	3994	3995	3996	3997	3998	3999	4000	4001	4002
4003	4004	4005	4006	4007	4008	4009	4010	4011	4012
4013	4014	4015	4016	4017	4018	4019	4020	4021	4022
4023	4024	4025	4026	4027	4028	4029	4030	4031	4032
4033	4034	4035	4036	4037	4038	4039	4040	4041	4042
4043	4044	4045	4046	4047	4048	4049	4050	4051	4052
4053	4054	4055	4056	4057	4058	4059	4060	4061	4062
4063	4064	4065	4066	4067	4068	4069	4070	4071	4072
4073	4074	4075	4076	4077	4078	4079	4080	4081	4082
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556	718123	718128	718133	718138	718143	718148	718153	718158	718163
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591	771598	771672	771746	771820	771894	771968	772042	772116	772190	772264
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638	806377	806451	806525	806599	806673	806747	806821	806895	806969	807043
639	807117	807191	807265	807339	807413	807487	807561	807635	807709	807783
640	807857	807931	808005	808079	808153	808227	808301	808375	808449	808523
641	808597	808671	808745	808819	808893	808967	809041	809115	809189	809263
642	809337	809411	809485	809559	809633	809707	809781	809855	809929	810003
643	810077	810151	810225	810299	810373	810447	810521	810595	810669	810743
644	810817	810891	810965	811039	811113	811187	811261	811335	811409	811483
645	811557	811631	811705	811779	811853	811927	811999	812073	812147	812221
646	812295	812369	812443	812517	812591	812665	812739	812813	812887	812961
647	813035	813109	813183	813257	813331	813405	813479	813553	813627	813701
648	813775	813849	813923	813997	814071	814145	814219	814293	814367	814441
649	814515	814589	814663	814737	814811	814885	814959	815033	815107	815181
650	815255	815329	815403	815477	815551	815625	815699	815773	815847	815921
651	815995	816069	816143	816217	816291	816365	816439	816513	816587	816661
652	816735	816809	816883	816957	817031	817105	817179	817253	817327	817401
653	817475	817549	817623	817697	817771	817845	817919	817993	818067	818141
654	818215	818289	818363	818437	818511	818585	818659	818733	818807	818881
655	818955	819029	819103	819177	819251	819325	819399	819473	819547	819621
656	819695	819769	819843	819917	820000	820074	820148	820222	820296	820370
657	820444	820518	820592	820666	820740	820814	820888	820962	821036	821110
658	821184	821258	821332	821406	821480	821554	821628	821702	821776	821850
659	821924	821998	822072	822146	822220	822294	822368	822442	822516	822590
660	822664	822738	822812	822886	822960	823034	823108	823182	823256	823330
661	823404	823478	823552	823626	823700	823774	823848	823922	823996	824070
662	824144	824218	824292	824366	824440	824514	824588	824662	824736	824810
663	824884	824958	825032	825106	825180	825254	825328	825402	825476	825550
664	825624	825698	825772	825846	825920	825994	826068	826142	826216	826290
665	826364	826438	826512	826586	826660	826734	826808	826882	826956	827030
666	827104	827178	827252	827326	827400	827474	827548	827622	827696	827770
667	827844	827918	827992	828066	828140	828214	828288	828362	828436	828510
668	828584	828658	828732	828806	828880	828954	829028	829102	829176	829250
669	829324	829398	829472	829546	829620	829694	829768	829842	829916	830000
670	830074	830148	830222	830296	830370	830444	830518	830592	830666	830740
671	830814	830888	830962	831036	831110	831184	831258	831332	831406	831480
672	831554	831628	831702	831776	831850	831924	831998	832072	832146	832220
673	832294	832368	832442	832516	832590	832664	832738	832812	832886	832960
674	833034	833108	833182	833256	833330	833404	833478	833552	833626	833700
675	833774	833848	833922	833996	834070	834144	834218	834292	834366	834440
676	834514	834588	834662	834736	834810	834884	834958	835032	835106	835180
677	835254	835328	835402	835476	835550	835624	835698	835772	835846	835920
678	835994	836068	836142	836216	836290	836364	836438	836512	836586	836660
679	836734	836808	836882	836956</						

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643	804994	805024	805054	805084	805114	805144	805174	805204	805234
644	805264	805294	805324	805354	805384	805414	805444	805474	805504
645	805534	805564	805594	805624	805654	805684	805714	805744	805774
646	805804	805834	805864	805894	805924	805954	805984	806014	806044
647	806074	806104	806134	806164	806194	806224	806254	806284	806314
648	806344	806374	806404	806434	806464	806494	806524	806554	806584
649	806614	806644	806674	806704	806734	806764	806794	806824	806854
650	806884	806914	806944	806974	807004	807034	807064	807094	807124
651	807154	807184	807214	807244	807274	807304	807334	807364	807394
652	807424	807454	807484	807514	807544	807574	807604	807634	807664
653	807694	807724	807754	807784	807814	807844	807874	807904	807934
654	807964	807994	808024	808054	808084	808114	808144	808174	808204
655	808234	808264	808294	808324	808354	808384	808414	808444	808474
656	808504	808534	808564	808594	808624	808654	808684	808714	808744
657	808774	808804	808834	808864	808894	808924	808954	808984	809014
658	809044	809074	809104	809134	809164	809194	809224	809254	809284
659	809314	809344	809374	809404	809434	809464	809494	809524	809554
660	809584	809614	809644	809674	809704	809734	809764	809794	809824
661	809854	809884	809914	809944	809974	810004	810034	810064	810094
662	810124	810154	810184	810214	810244	810274	810304	810334	810364
663	810394	810424	810454	810484	810514	810544	810574	810604	810634
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665	810934	810964	810994	811024	811054	811084	811114	811144	811174
666	811204	811234	811264	811294	811324	811354	811384	811414	811444
667	811474	811504	811534	811564	811594	811624	811654	811684	811714
668	811744	811774	811804	811834	811864	811894	811924	811954	811984
669	812014	812044	812074	812104	812134	812164	812194	812224	812254
670	812284	812314	812344	812374	812404	812434	812464	812494	812524
671	812554	812584	812614	812644	812674	812704	812734	812764	812794
672	812824	812854	812884	812914	812944	812974	813004	813034	813064
673	813094	813124	813154	813184	813214	813244	813274	813304	813334
674	813364	813394	813424	813454	813484	813514	813544	813574	813604
675	813634	813664	813694	813724	813754	813784	813814	813844	813874
676	813904	813934	813964	813994	814024	814054	814084	814114	814144
677	814174	814204	814234	814264	814294	814324	814354	814384	814414
678	814444	814474	814504	814534	814564	814594	814624	814654	814684
679	814714	814744	814774	814804	814834	814864	814894	814924	814954
680	814984	815014	815044	815074	815104	815134	815164	815194	815224
681	815254	815284	815314	815344	815374	815404	815434	815464	815494
682	815524	815554	815584	815614	815644	815674	815704	815734	815764
683	815794	815824	815854	815884	815914	815944	815974	816004	816034
684	816064	816094	816124	816154	816184	816214	816244	816274	816304
685	816334	816364	816394	816424	816454	816484	816514	816544	816574
686	816604	816634	816664	816694	816724	816754	816784	816814	816844
687	816874	816904	816934	816964	816994	817024	817054	817084	817114
688	817144	817174	817204	817234	817264	817294	817324	817354	817384
689	817414	817444	817474	817504	817534	817564	817594	817624	817654
690	817684	817714	817744	817774	817804	817834	817864	817894	817924
691	817954	817984	818014	818044	818074	818104	818134	818164	818194
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693	818494	818524	818554	818584	818614	818644	818674	818704	818734
694	818764	818794	818824	818854	818884	818914	818944	818974	819004
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696	819304	819334	819364	819394	819424	819454	819484	819514	819544
697	819574	819604	819634	819664	819694	819724	819754	819784	819814
698	819844	819874	819904	819934	819964	820004	820034	820064	820094
699	820124	820154	820184	820214	820244	820274	820304	820334	820364

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701	845718	845780	845842	845904	845966	846028	846090	846151	846213	846275
702	846337	846399	846461	846523	846584	846646	846708	846770	846832	846894
703	846955	847017	847079	847141	847202	847264	847326	847388	847449	847511
704	847573	847634	847696	847758	847819	847881	847943	848004	848066	848127
705	848189	848251	848312	848374	848435	848497	848559	848620	848682	848743
706	848805	848866	848928	848989	849051	849112	849174	849235	849296	849358
707	849419	849481	849542	849604	849665	849726	849788	849849	849911	849972
708	850033	850095	850156	850217	850279	850340	850401	850462	850524	850585
709	850646	850707	850769	850830	850891	850952	851014	851075	851136	851197
710	851258	851320	851381	851442	851503	851564	851625	851686	851747	851808
711	851870	851931	851992	852053	852114	852175	852236	852297	852358	852419
712	852480	852541	852602	852663	852724	852785	852846	852907	852968	853029
713	853090	853150	853211	853272	853333	853394	853455	853516	853577	853638
714	853698	853759	853820	853881	853941	854002	854063	854124	854185	854245
715	854306	854367	854427	854488	854549	854610	854670	854731	854792	854852
716	854913	854974	855034	855095	855155	855216	855277	855337	855398	855459
717	855519	855580	855640	855701	855761	855822	855882	855943	856003	856064
718	856124	856185	856245	856306	856366	856427	856487	856548	856608	856668
719	856729	856789	856850	856910	856970	857031	857091	857151	857212	857272
720	857332	857393	857453	857513	857574	857634	857694	857754	857815	857875
721	857935	857995	858056	858116	858176	858236	858297	858357	858417	858477
722	858537	858597	858657	858718	858778	858838	858898	858958	859018	859078
723	859138	859198	859258	859318	859378	859438	859499	859559	859619	859679
724	859739	859799	859858	859918	859978	860038	860098	860158	860218	860278
725	860338	860398	860458	860518	860578	860637	860697	860757	860817	860877
726	860937	860996	861056	861116	861176	861236	861295	861355	861415	861475
727	861534	861594	861654	861714	861773	861833	861893	861952	862012	862072
728	862131	862191	862251	862310	862370	862430	862489	862549	862608	862668
729	862728	862787	862847	862906	862966	863025	863085	863144	863204	863263
730	863323	863382	863442	863501	863561	863620	863680	863739	863798	863858
731	863917	863977	864036	864096	864155	864214	864274	864333	864392	864452
732	864511	864570	864630	864689	864748	864808	864867	864926	864985	865045
733	865104	865163	865222	865282	865341	865400	865459	865518	865578	865637
734	865696	865755	865814	865874	865933	865992	866051	866110	866169	866228
735	866287	866346	866405	866465	866524	866583	866642	866701	866760	866819
736	866878	866937	866996	867055	867114	867173	867232	867291	867350	867409
737	867467	867526	867585	867644	867703	867762	867821	867880	867939	867998
738	868056	868115	868174	868233	868292	868350	868409	868468	868527	868586
739	868644	868703	868762	868821	868880	868938	868997	869056	869115	869174
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741	869821	869880	869938	869997	870056	870115	870174	870232	870291	870350
742	870409	870468	870527	870586	870644	870703	870762	870821	870880	870938
743	870997	871056	871115	871174	871232	871291	871350	871409	871468	871527
744	871586	871645	871704	871763	871821	871880	871939	871998	872056	872115
745	872174	872233	872292	872350	872409	872468	872527	872586	872644	872703
746	872762	872821	872880	872938	872997	873056	873115	873174	873232	873291
747	873350	873409	873468	873527	873586	873644	873703	873762	873821	873880
748	873938	873997	874056	874115	874174	874232	874291	874350	874409	874468
749	874527	874586	874644	874703	874762	874821	874880	874938	874997	875056
750	875115	875174	875232	875291	875350	875409	875468	875527	875586	875644
751	875703	875762	875821	875880	875938	875997	876056	876115	876174	876232
752	876291	876350	876409	876468	876527	876586	876644	876703	876762	876821
753	876880	876938	876997	877056	877115	877174	877232	877291	877350	877409
754	877468	877527	877586	877644	877703	877762	877821	877880	877938	877997
755	878056	878115	878174	878232	878291	878350	878409	878468	878527	878586
756	878644	878703	878762	878821	878880	878938	878997	879056	879115	879174
757	879232	879291	879350	879409	879468	879527	879586	879644	879703	879762
758	879821	879880	879938	880000	880056	880115	880174	880232	880291	880350
759	880409	880468	880527	880586	880644	880703	880762	880821	880880	880938
760	880997	881056	881115	881174	881232	881291	881350	881409	881468	881527

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762	883840	883897	883954	884011	884068	884125	884182	884239	884296
763	884353	884410	884467	884524	884581	884638	884695	884752	884809
764	884866	884923	884980	885037	885094	885151	885208	885265	885322
765	885379	885436	885493	885550	885607	885664	885721	885778	885835
766	885892	885949	886006	886063	886120	886177	886234	886291	886348
767	886405	886462	886519	886576	886633	886690	886747	886804	886861
768	886918	886975	887032	887089	887146	887203	887260	887317	887374
769	887431	887488	887545	887602	887659	887716	887773	887830	887887
770	887944	888001	888058	888115	888172	888229	888286	888343	888400
771	888457	888514	888571	888628	888685	888742	888799	888856	888913
772	888970	889027	889084	889141	889198	889255	889312	889369	889426
773	889483	889540	889597	889654	889711	889768	889825	889882	889939
774	889996	890053	890110	890167	890224	890281	890338	890395	890452
775	890509	890566	890623	890680	890737	890794	890851	890908	890965
776	891022	891079	891136	891193	891250	891307	891364	891421	891478
777	891535	891592	891649	891706	891763	891820	891877	891934	891991
778	892048	892105	892162	892219	892276	892333	892390	892447	892504
779	892561	892618	892675	892732	892789	892846	892903	892960	893017
780	893074	893131	893188	893245	893302	893359	893416	893473	893530
781	893587	893644	893701	893758	893815	893872	893929	893986	894043
782	894100	894157	894214	894271	894328	894385	894442	894499	894556
783	894613	894670	894727	894784	894841	894898	894955	895012	895069
784	895126	895183	895240	895297	895354	895411	895468	895525	895582
785	895639	895696	895753	895810	895867	895924	895981	896038	896095
786	896152	896209	896266	896323	896380	896437	896494	896551	896608
787	896665	896722	896779	896836	896893	896950	897007	897064	897121
788	897178	897235	897292	897349	897406	897463	897520	897577	897634
789	897691	897748	897805	897862	897919	897976	898033	898090	898147
790	898204	898261	898318	898375	898432	898489	898546	898603	898660
791	898717	898774	898831	898888	898945	899002	899059	899116	899173
792	899230	899287	899344	899401	899458	899515	899572	899629	899686
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794	900356	900413	900470	900527	900584	900641	900698	900755	900812
795	900869	900926	900983	901040	901097	901154	901211	901268	901325
796	901382	901439	901496	901553	901610	901667	901724	901781	901838
797	901895	901952	902009	902066	902123	902180	902237	902294	902351
798	902408	902465	902522	902579	902636	902693	902750	902807	902864
799	902921	902978	903035	903092	903149	903206	903263	903320	903377
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801	903947	904004	904061	904118	904175	904232	904289	904346	904403
802	904460	904517	904574	904631	904688	904745	904802	904859	904916
803	904973	905030	905087	905144	905201	905258	905315	905372	905429
804	905486	905543	905600	905657	905714	905771	905828	905885	905942
805	905999	906056	906113	906170	906227	906284	906341	906398	906455
806	906512	906569	906626	906683	906740	906797	906854	906911	906968
807	907025	907082	907139	907196	907253	907310	907367	907424	907481
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823	915400	915453	915505	915558	915611	915663	915715	915767	915819
824	915927	915980	916033	916085	916138	916190	916242	916294	916346
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949	972766	972752	972738	972724	972710	972696	972682	972668	972654	972640
950	972624	972610	972596	972582	972568	972554	972540	972526	972512	972498
951	972480	972466	972452	972438	972424	972410	972396	972382	972368	972354
952	972337	972323	972309	972295	972281	972267	972253	972239	972225	972211
953	972193	972179	972165	972151	972137	972123	972109	972095	972081	972067
954	972048	972034	972020	972006	971992	971978	971964	971950	971936	971922
955	971903	971889	971875	971861	971847	971833	971819	971805	971791	971777
956	971758	971744	971730	971716	971702	971688	971674	971660	971646	971632
957	971612	971598	971584	971570	971556	971542	971528	971514	971500	971486
958	971465	971451	971437	971423	971409	971395	971381	971367	971353	971339
959	971324	971310	971296	971282	971268	971254	971240	971226	971212	971198
960	971184	971170	971156	971142	971128	971114	971100	971086	971072	971058
961	971044	971030	971016	971002	970988	970974	970960	970946	970932	970918
962	970904	970890	970876	970862	970848	970834	970820	970806	970792	970778
963	970764	970750	970736	970722	970708	970694	970680	970666	970652	970638
964	970624	970610	970596	970582	970568	970554	970540	970526	970512	970498
965	970484	970470	970456	970442	970428	970414	970400	970386	970372	970358
966	970344	970330	970316	970302	970288	970274	970260	970246	970232	970218
967	970204	970190	970176	970162	970148	970134	970120	970106	970092	970078
968	970064	970050	970036	970022	970008	969994	969980	969966	969952	969938
969	969924	969910	969896	969882	969868	969854	969840	969826	969812	969798
970	969784	969770	969756	969742	969728	969714	969700	969686	969672	969658
971	969644	969630	969616	969602	969588	969574	969560	969546	969532	969518
972	969504	969490	969476	969462	969448	969434	969420	969406	969392	969378
973	969364	969350	969336	969322	969308	969294	969280	969266	969252	969238
974	969224	969210	969196	969182	969168	969154	969140	969126	969112	969098
975	969084	969070	969056	969042	969028	969014	969000	968986	968972	968958
976	968944	968930	968916	968902	968888	968874	968860	968846	968832	968818
977	968804	968790	968776	968762	968748	968734	968720	968706	968692	968678
978	968664	968650	968636	968622	968608	968594	968580	968566	968552	968538
979	968524	968510	968496	968482	968468	968454	968440	968426	968412	968398
980	968384	968370	968356	968342	968328	968314	968300	968286	968272	968258
981	968244	968230	968216	968202	968188	968174	968160	968146	968132	968118
982	968104	968090	968076	968062	968048	968034	968020	968006	967992	967978
983	967964	967950	967936	967922	967908	967894	967880	967866	967852	967838
984	967824	967810	967796	967782	967768	967754	967740	967726	967712	967698
985	967684	967670	967656	967642	967628	967614	967600	967586	967572	967558
986	967544	967530	967516	967502	967488	967474	967460	967446	967432	967418
987	967404	967390	967376	967362	967348	967334	967320	967306	967292	967278
988	967264	967250	967236	967222	967208	967194	967180	967166	967152	967138
989	967124	967110	967096	967082	967068	967054	967040	967026	967012	966998
990	966984	966970	966956	966942	966928	966914	966900	966886	966872	966858
991	966844	966830	966816	966802	966788	966774	966760	966746	966732	966718
992	966704	966690	966676	966662	966648	966634	966620	966606	966592	966578
993	966564	966550	966536	966522	966508	966494	966480	966466	966452	966438
994	966424	966410	966396	966382	966368	966354	966340	966326	966312	966298
995	966284	966270	966256	966242	966228	966214	966200	966186	966172	966158
996	966144	966130	966116	966102	966088	966074	966060	966046	966032	966018
997	966004	965990	965976	965962	965948	965934	965920	965906	965892	965878
998	965864	965850	965836	965822	965808	965794	965780	965766	965752	965738
999	965724	965710	965696	965682	965668	965654	965640	965626	965612	965598
	0	1	2	3	4	5	6	7	8	9

TABLE 2.

Logarithmic Sines, Tangents, and Secants.

This table contains the logarithmic, or, as they are sometimes called, the artificial sines, tangents, and secants, to each degree and minute of the quadrant, with their complements or co-sines, co-tangents, and co-secants, to six places of figures besides the index.

To find the Logarithmic Sine, Co-Sine, &c. of any Number of Degrees and Minutes.

If the given degrees be under 45, they are to be taken from the top and the minutes from the left side column, opposite to which in the column with the name of the logarithm at the top, will be found the required logarithm. But if the degrees be more than 45, they will be found at the bottom of the page, and the minutes in the right side column; likewise the name of the logarithm is to be taken from the bottom of the page.

When the given degrees exceed 90, they are to be subtracted from 180 degrees, and the logarithm of the remainder taken out as before. Or the logarithmic sine, tangent, &c. of degrees more than 90, is the logarithmic co-sine, co-tangent, &c. of their excess above 90 degrees.

EXAMPLES.

	°	'	logarithm.
Required the log. sine of	36	32	9.774729
- - co-sine of	61	18	9.681443
- - tangent of	54	17	10.143263
- - co-tang. of	42	50	10.02877
- - secant of	19	27	10.025519
- - co-secant of	70	33	10.025519
- - sine of	108	36	9.976702
- or sine of	71	24	
- or co-sine of	18	36	

To find the Degrees and Minutes nearest corresponding to a given Logarithmic Sine, Co-sine, &c.

Look in the column marked at the top or bottom with the name of the given logarithm, and when the nearest to it is found, the corresponding degrees and minutes will be those required, observing that when the name is at the top of the column, the degrees are to be taken from the top and the minutes from the left side column, but if the name is at the bottom, the corresponding degrees will be there likewise, and the minutes in the right side column.

EXAMPLES.

The degrees and minutes corresponding to the

log. sine	9.265390	are	10°	37'
co-sine	9.28461		70	16
tangent	9.70156		26	42
secant	10.25413		56	9

The logarithmic sines, &c. taken out to degrees and minutes only are in general sufficiently accurate. but in some of the more rigid astronomical calculations, it is frequently necessary to take them out to the nearest second ; when this is the case they are to be found in the following manner :

To find the sine, tangent, &c. of an arch expressed in degrees, minutes and seconds.

RULE.

Find the sine, tangent, &c. answering to the given degree and minute, and also that answering to the next greater minute ; multiply the difference between them by the given number of seconds, and divide the product by 60 ; then, the quotient added to the sine, tangent, &c. of the given degree and minute, or subtracted from the co-sine, co-tangent, &c. will give the quantity required, nearly.

If the arch be less than three degrees, it will be necessary to use the following rule :—

To the arithmetical complement of the given degrees and minutes reduced to seconds, add the logarithm of the given degrees, minutes, and seconds, reduced to seconds, and the log.-sine, tangent, &c. of the given degrees and minutes, the sum, rejecting 10 from the index, will be the log.-sine, tangent, &c. of the proposed number of degrees, minutes, and seconds.

To find the degrees, minutes, and seconds, answering to a given logarithmic sine, tangent, &c.

RULE.

Find the degrees minutes and seconds answering to the next less logarithmic sine, tangent, &c. which subtract from that given ; multiply the remainder by 60, and divide the product by the difference between the next less and next greater logarithms, and the quotient will be the seconds to be annexed to the degrees and minutes before found.

If the given logarithm is that of the sine or tangent of a small arch—then, to the arithmetical complement of the next less logarithm in the tables, add the given logarithm. and the logarithm of the degrees and minutes, in seconds, answering to the next less logarithm, the sum, rejecting radius, will be the logarithm of the number of seconds in the required arch.

Sine 0 Degree.

M	0"	10'	20"	30'	40"	50"
0		5.685575	5.986605	6.162690	6.287635	6.384345
1	6.463726	6.530673	6.588665	6.639817	6.685275	6.724961
2	6.7604756	6.799518	6.831703	6.861666	6.889695	6.916024
3	6.940847	6.964328	6.986605	7.007794	7.027907	7.047303
4	7.066586	7.083315	7.100548	7.116938	7.132733	7.147973
5	7.162656	7.176936	7.190725	7.204089	7.217154	7.229643
6	7.241877	7.253776	7.265358	7.276639	7.287631	7.298353
7	7.308624	7.319043	7.329027	7.338787	7.348332	7.357672
8	7.366816	7.375770	7.384544	7.393145	7.401578	7.409850
9	7.417908	7.425937	7.433762	7.441419	7.449002	7.456426
10	7.463725	7.470904	7.477966	7.484915	7.491754	7.498487
11	7.505118	7.511649	7.518083	7.524423	7.530672	7.536832
12	7.542906	7.548977	7.554806	7.560635	7.566387	7.572065
13	7.577668	7.583301	7.588664	7.594059	7.599388	7.604652
14	7.609853	7.614993	7.620072	7.625093	7.630056	7.634963
15	7.639816	7.644615	7.649361	7.654056	7.658701	7.663297
16	7.667844	7.672345	7.676799	7.681208	7.685573	7.689894
17	7.694173	7.698410	7.702606	7.706762	7.710879	7.714957
18	7.718997	7.722999	7.726965	7.730896	7.734791	7.738651
19	7.742477	7.746270	7.750031	7.753758	7.757454	7.761119
20	7.764754	7.768358	7.771932	7.775477	7.778994	7.782482
21	7.785943	7.789376	7.792782	7.796162	7.799515	7.802843
22	7.806146	7.809423	7.812677	7.815905	7.819111	7.822292
23	7.825451	7.828586	7.831700	7.834791	7.837860	7.840907
24	7.844034	7.846939	7.849924	7.852888	7.855833	7.858757
25	7.861662	7.864548	7.867414	7.870262	7.873092	7.875902
26	7.878695	7.881470	7.884228	7.886968	7.889690	7.892396
27	7.895085	7.897758	7.900414	7.903054	7.905678	7.908287
28	7.910879	7.913457	7.916019	7.918566	7.921098	7.923616
29	7.926119	7.928608	7.931082	7.933543	7.935989	7.938422
30	7.940842	7.943248	7.945641	7.948020	7.950387	7.952741
31	7.955082	7.957410	7.959727	7.962031	7.964322	7.966592
32	7.968870	7.971126	7.973370	7.975603	7.977824	7.980033
33	7.982233	7.984421	7.986598	7.988764	7.990919	7.993066
34	7.995198	7.997322	7.999435	8.001538	8.003631	8.005712
35	8.007787	8.009850	8.011903	8.013947	8.015981	8.018006
36	8.020021	8.022027	8.024023	8.026011	8.027989	8.029959
37	8.031919	8.033871	8.035814	8.037749	8.039675	8.041592
38	8.043501	8.045401	8.047294	8.049178	8.051054	8.052922
39	8.054781	8.056633	8.058477	8.060314	8.062142	8.063963
40	8.065776	8.067582	8.069380	8.071171	8.072955	8.074731
41	8.076500	8.078261	8.080016	8.081764	8.083504	8.085238
42	8.086965	8.088684	8.090398	8.092104	8.093804	8.095497
43	8.097183	8.098863	8.100537	8.102204	8.103864	8.105519
44	8.107167	8.108809	8.110444	8.112074	8.113697	8.115315
45	8.116926	8.118532	8.120131	8.121725	8.123313	8.124895
46	8.126471	8.128042	8.129606	8.131166	8.132720	8.134268
47	8.135810	8.137348	8.138879	8.140406	8.141927	8.143443
48	8.144953	8.146458	8.147959	8.149453	8.150943	8.152428
49	8.153907	8.155382	8.156852	8.158316	8.159776	8.161231
50	8.162681	8.164136	8.165566	8.167002	8.168433	8.169859
51	8.171280	8.172697	8.174109	8.175517	8.176920	8.178319
52	8.179713	8.181102	8.182488	8.183868	8.185245	8.186617
53	8.187985	8.189348	8.190707	8.192062	8.193412	8.194760
54	8.196102	8.197440	8.198774	8.200104	8.201430	8.202752
55	8.204070	8.205383	8.206694	8.208000	8.209302	8.210601
56	8.211895	8.213185	8.214472	8.215755	8.217034	8.218309
57	8.219581	8.220849	8.222113	8.223374	8.224631	8.225884
58	8.227133	8.228380	8.229622	8.230861	8.232096	8.233328
59	8.234557	8.235782	8.237003	8.238221	8.239436	8.240647
	60"	50'	40"	30'	20"	10'

Co-sine 89 Degrees

LOGARITHMIC TANGENTS.

25

Tangent 0 Degree,

M	0"	10"	20"	30"	40"	50"	
0		5.635575	5.986605	6.162696	6.287635	6.384545	59
1	6.463726	6.535673	6.588663	6.639817	6.685575	6.726968	58
2	6.764756	6.799518	6.831705	6.861666	6.889695	6.916024	57
3	6.940847	6.964179	6.986605	7.007794	7.027998	7.047303	56
4	7.065786	7.083515	7.100546	7.116939	7.132733	7.147973	55
5	7.162646	7.179937	7.196725	7.204089	7.217054	7.229643	54
6	7.241878	7.253777	7.265359	7.276640	7.287635	7.298349	53
7	7.308825	7.319044	7.329028	7.338788	7.348333	7.357673	52
8	7.366817	7.375772	7.384546	7.393146	7.401579	7.409852	51
9	7.417970	7.425939	7.433764	7.441451	7.449004	7.456428	50
10	7.463727	7.470906	7.477468	7.484917	7.491756	7.498490	49
11	7.505120	7.511651	7.518085	7.524426	7.530674	7.536835	48
12	7.542909	7.548900	7.554808	7.560638	7.566390	7.572068	47
13	7.577671	7.583204	7.588667	7.594062	7.599391	7.604655	46
14	7.609857	7.614996	7.620076	7.625097	7.630060	7.634968	45
15	7.639820	7.644814	7.649766	7.654661	7.659506	7.664301	44
16	7.667849	7.672737	7.677584	7.682383	7.687137	7.691840	43
17	7.694179	7.698846	7.703412	7.707888	7.712265	7.716542	42
18	7.719003	7.723505	7.727972	7.732302	7.736597	7.740848	41
19	7.744844	7.749277	7.753637	7.757925	7.762162	7.766347	40
20	7.764761	7.768365	7.771940	7.775485	7.779002	7.782490	39
21	7.785951	7.789384	7.792790	7.796170	7.799524	7.802852	38
22	7.806155	7.809532	7.812886	7.816215	7.819520	7.822802	37
23	7.825460	7.828796	7.832110	7.835401	7.838670	7.841918	36
24	7.843944	7.846950	7.849935	7.852900	7.855844	7.858769	35
25	7.861674	7.864560	7.867426	7.870274	7.873104	7.875915	34
26	7.878708	7.881483	7.884240	7.886981	7.889704	7.892410	33
27	7.895099	7.897771	7.900428	7.903068	7.905692	7.908301	32
28	7.910894	7.913471	7.916034	7.918581	7.921113	7.923631	31
29	7.926134	7.928623	7.931098	7.933559	7.936006	7.938439	30
30	7.940858	7.943265	7.945657	7.948037	7.950404	7.952758	29
31	7.955100	7.957428	7.959745	7.962049	7.964341	7.966621	28
32	7.968889	7.971145	7.973389	7.975622	7.977844	7.980054	27
33	7.982253	7.984441	7.986618	7.988785	7.990940	7.993085	26
34	7.995219	7.997343	7.999456	8.001560	8.003653	8.005736	25
35	8.007809	8.009872	8.011926	8.013970	8.016004	8.018029	24
36	8.020044	8.022051	8.024047	8.026035	8.028014	8.029984	23
37	8.031945	8.033897	8.035830	8.037775	8.039701	8.041618	22
38	8.043527	8.045428	8.047321	8.049205	8.051081	8.052949	21
39	8.054809	8.056661	8.058506	8.060342	8.062171	8.063992	20
40	8.065806	8.067612	8.069410	8.071201	8.072985	8.074761	19
41	8.076531	8.078293	8.080047	8.081795	8.083536	8.085270	18
42	8.086997	8.088717	8.090430	8.092137	8.093837	8.095530	17
43	8.097217	8.098897	8.100571	8.102239	8.103899	8.105554	16
44	8.107202	8.108845	8.110481	8.112110	8.113734	8.115352	15
45	8.116963	8.118569	8.120169	8.121763	8.123351	8.124933	14
46	8.126510	8.128081	8.129646	8.131206	8.132760	8.134308	13
47	8.135857	8.137389	8.138921	8.140447	8.141969	8.143485	12
48	8.144996	8.146501	8.148001	8.149497	8.150987	8.152472	11
49	8.153952	8.155426	8.156896	8.158361	8.159821	8.161276	10
50	8.162727	8.164172	8.165613	8.167049	8.168480	8.169906	9
51	8.171328	8.172745	8.174158	8.175566	8.176969	8.178368	8
52	8.179763	8.181152	8.182538	8.183919	8.185296	8.186663	7
53	8.188036	8.189400	8.190760	8.192115	8.193466	8.194813	6
54	8.196156	8.197494	8.198829	8.200159	8.201485	8.202808	5
55	8.204126	8.205440	8.206750	8.208057	8.209359	8.210658	4
56	8.211953	8.213243	8.214530	8.215814	8.217093	8.218369	3
57	8.219641	8.220909	8.222174	8.223434	8.224692	8.225945	2
58	8.227195	8.228442	8.229685	8.230924	8.232160	8.233392	1
59	8.234621	8.235846	8.237068	8.238286	8.239501	8.240713	0
	60"	50"	40"	30"	20"	10"	

Co tangent 89 Degree.

LOGARITHMIC SINES.

Sine 0 Degree.

M	0"	10'	20"	30'	40"	50"
0		5.685575	5.986605	6.282696	6.287635	6.384541
1	6.461726	6.530673	6.588665	6.639817	6.685575	6.726967
2	6.704756	6.749518	6.831703	6.861666	6.889695	6.916024
3	6.940847	6.964328	6.986605	7.007794	7.027497	7.047303
4	7.065786	7.085515	7.100548	7.116938	7.132733	7.147913
5	7.163096	7.176036	7.190725	7.204089	7.217724	7.229643
6	7.241877	7.253776	7.265358	7.276639	7.287635	7.298358
7	7.308824	7.319043	7.329027	7.338787	7.348332	7.357672
8	7.366816	7.375770	7.384544	7.393145	7.401578	7.409853
9	7.417968	7.426557	7.433762	7.441449	7.449002	7.456426
10	7.463725	7.470904	7.477966	7.484915	7.491754	7.498487
11	7.505118	7.511649	7.518083	7.524423	7.530672	7.536832
12	7.542906	7.548897	7.554806	7.560635	7.566387	7.572061
13	7.577608	7.583301	7.588664	7.594059	7.599388	7.604652
14	7.609853	7.614993	7.620072	7.625093	7.630056	7.634963
15	7.639816	7.644615	7.649361	7.654056	7.658701	7.663297
16	7.667844	7.672345	7.676799	7.681208	7.685573	7.689894
17	7.694173	7.698410	7.702606	7.706762	7.710879	7.714957
18	7.718997	7.722999	7.726965	7.730896	7.734791	7.738651
19	7.742477	7.746270	7.750031	7.753758	7.757454	7.761119
20	7.764754	7.768358	7.771932	7.775477	7.778994	7.782482
21	7.785943	7.789376	7.792782	7.796162	7.799515	7.802843
22	7.806146	7.809423	7.812677	7.815905	7.819111	7.822292
23	7.825451	7.828586	7.831700	7.834791	7.837860	7.840907
24	7.843934	7.846939	7.849924	7.852888	7.855833	7.858757
25	7.861662	7.864548	7.867414	7.870262	7.873092	7.875903
26	7.878695	7.881470	7.884228	7.886968	7.889690	7.892396
27	7.895085	7.897758	7.900414	7.903054	7.905678	7.908287
28	7.910879	7.913457	7.916019	7.918566	7.921098	7.923616
29	7.926119	7.928608	7.931082	7.933543	7.935989	7.938422
30	7.940842	7.943248	7.945641	7.948020	7.950387	7.952741
31	7.955082	7.957410	7.959727	7.962031	7.964322	7.966601
32	7.968870	7.971126	7.973370	7.975603	7.977824	7.980034
33	7.982233	7.984421	7.986598	7.988764	7.990919	7.993064
34	7.995198	7.997322	7.999435	8.001538	8.003621	8.005694
35	8.007787	8.009850	8.011903	8.013947	8.015981	8.018005
36	8.020021	8.022027	8.024023	8.026011	8.027989	8.029950
37	8.031919	8.033871	8.035814	8.037749	8.039675	8.041592
38	8.043501	8.045401	8.047294	8.049178	8.051054	8.052921
39	8.054781	8.056633	8.058477	8.060314	8.062143	8.063963
40	8.065776	8.067582	8.069380	8.071171	8.072955	8.074731
41	8.076500	8.078261	8.080016	8.081764	8.083504	8.085238
42	8.086965	8.088684	8.090398	8.092104	8.093804	8.095497
43	8.097183	8.098863	8.100537	8.102203	8.103864	8.105519
44	8.107167	8.108809	8.110444	8.112074	8.113709	8.115335
45	8.116926	8.118532	8.120131	8.121725	8.123315	8.124895
46	8.126471	8.128042	8.129606	8.131166	8.132720	8.134268
47	8.135810	8.137348	8.138879	8.140406	8.141927	8.143443
48	8.144953	8.146458	8.147959	8.149453	8.150945	8.152428
49	8.153907	8.155382	8.156852	8.158316	8.159776	8.161231
50	8.162681	8.164126	8.165566	8.167002	8.168433	8.169859
51	8.171280	8.172697	8.174109	8.175517	8.176920	8.178319
52	8.179713	8.181102	8.182488	8.183868	8.185241	8.186617
53	8.187985	8.189348	8.190707	8.192062	8.193415	8.194760
54	8.196102	8.197440	8.198774	8.200104	8.201430	8.202752
55	8.204070	8.205384	8.206694	8.208000	8.209303	8.210601
56	8.211895	8.213185	8.214472	8.215755	8.217034	8.218309
57	8.219581	8.220849	8.222113	8.223374	8.224631	8.225884
58	8.227133	8.228380	8.229622	8.230861	8.232096	8.233328
59	8.234557	8.235782	8.237003	8.238221	8.239436	8.240647
	60"	50'	40"	30"	20"	10'

Co-sine 90 Degree.

LOGARITHMIC TANGENTS.

23

Tangent 0 Degree.

M	0"	10"	20	30'	40"	50"	
0		5.685575	5.926005	6.162696	6.287635	6.384545	59
1	6.463726	6.530673	6.588665	6.639817	6.685575	6.726968	58
2	6.764756	6.799518	6.831703	6.861666	6.889695	6.916024	57
3	6.940847	6.964129	6.986605	7.007794	7.027998	7.047303	56
4	7.065786	7.083515	7.100548	7.116939	7.132733	7.147973	55
5	7.162696	7.176937	7.190745	7.204089	7.217054	7.229643	54
6	7.241878	7.253777	7.265359	7.276640	7.287635	7.298359	53
7	7.308825	7.319044	7.329028	7.338788	7.348333	7.357673	52
8	7.366817	7.375772	7.384546	7.393146	7.401579	7.409852	51
9	7.417970	7.425939	7.433764	7.441451	7.449004	7.456428	50
10	7.463727	7.470906	7.477968	7.484917	7.491756	7.498490	49
11	7.505120	7.511651	7.518085	7.524426	7.530674	7.536835	48
12	7.542909	7.548900	7.554808	7.560638	7.566390	7.572068	47
13	7.577671	7.583204	7.588667	7.594062	7.599391	7.604655	46
14	7.609857	7.614996	7.620076	7.625097	7.630060	7.634968	45
15	7.639820	7.644612	7.649366	7.654061	7.658706	7.663301	44
16	7.667849	7.672350	7.676804	7.681213	7.685578	7.689900	43
17	7.694179	7.698416	7.702612	7.706768	7.710885	7.714962	42
18	7.719003	7.723005	7.726972	7.730902	7.734797	7.738658	41
19	7.742484	7.746277	7.750037	7.753765	7.757462	7.761127	40
20	7.764761	7.768365	7.771940	7.775485	7.779002	7.782490	39
21	7.785951	7.789384	7.792790	7.796170	7.799524	7.802852	38
22	7.806155	7.809432	7.812686	7.815915	7.819120	7.822302	37
23	7.825460	7.828596	7.831710	7.834801	7.837870	7.840918	36
24	7.843944	7.846950	7.849935	7.852900	7.855844	7.858769	35
25	7.861674	7.864560	7.867426	7.870274	7.873104	7.875915	34
26	7.878708	7.881483	7.884240	7.886981	7.889704	7.892410	33
27	7.895099	7.897771	7.900428	7.903068	7.905692	7.908301	32
28	7.910894	7.913471	7.916034	7.918581	7.921113	7.923631	31
29	7.926134	7.928623	7.931098	7.933559	7.936006	7.938439	30
30	7.940858	7.943265	7.945657	7.948037	7.950404	7.952758	29
31	7.955100	7.957428	7.959745	7.962049	7.964341	7.966621	28
32	7.968889	7.971145	7.973389	7.975622	7.977844	7.980054	27
33	7.982253	7.984441	7.986618	7.988785	7.990940	7.993085	26
34	7.995219	7.997343	7.999456	8.001560	8.003653	8.005736	25
35	8.007809	8.009872	8.011926	8.013970	8.016004	8.018029	24
36	8.020044	8.022051	8.024047	8.026035	8.028014	8.029984	23
37	8.031945	8.033897	8.035840	8.037775	8.039701	8.041618	22
38	8.043527	8.045428	8.047321	8.049205	8.051081	8.052949	21
39	8.054809	8.056661	8.058506	8.060342	8.062171	8.063992	20
40	8.065806	8.067612	8.069410	8.071201	8.072985	8.074761	19
41	8.076531	8.078293	8.080047	8.081795	8.083536	8.085270	18
42	8.086997	8.088717	8.090430	8.092137	8.093837	8.095530	17
43	8.097217	8.098897	8.100571	8.102239	8.103899	8.105554	16
44	8.107203	8.108845	8.110481	8.112110	8.113734	8.115352	15
45	8.116963	8.118569	8.120169	8.121763	8.123351	8.124933	14
46	8.126510	8.128081	8.129646	8.131206	8.132760	8.134308	13
47	8.135852	8.137389	8.138921	8.140447	8.141969	8.143485	12
48	8.144996	8.146501	8.148001	8.149497	8.150987	8.152472	11
49	8.153952	8.155426	8.156896	8.158361	8.159821	8.161276	10
50	8.162727	8.164172	8.165613	8.167049	8.168480	8.169906	9
51	8.171328	8.172745	8.174158	8.175566	8.176969	8.178368	8
52	8.179763	8.181152	8.182538	8.183919	8.185296	8.186669	7
53	8.188036	8.189400	8.190760	8.192115	8.193466	8.194813	6
54	8.196156	8.197494	8.198829	8.200159	8.201485	8.202808	5
55	8.204126	8.205440	8.206750	8.208057	8.209359	8.210658	4
56	8.211953	8.213243	8.214530	8.215814	8.217093	8.218369	3
57	8.219641	8.220909	8.222174	8.223434	8.224692	8.225945	2
58	8.227195	8.228442	8.229688	8.230924	8.232160	8.233392	1
59	8.234621	8.235846	8.237068	8.238286	8.239501	8.240713	0
	60"	50"	40"	30"	20"	10"	M

Co-tangent 89 Degree.

LOGARITHMIC SINES.

Sine 1 Degree

M	0"	10"	20"	30"	40"	50"
0	8.241855	8.243040	8.244201	8.245349	8.246484	8.247605
1	8.249733	8.250218	8.251400	8.252578	8.253743	8.254895
2	8.256001	8.257260	8.258323	8.259482	8.260633	8.261782
3	8.263112	8.264190	8.265334	8.266475	8.267613	8.268749
4	8.269881	8.271010	8.272137	8.273260	8.274381	8.275494
5	8.276614	8.277725	8.278835	8.279944	8.281055	8.282165
6	8.283243	8.284353	8.285451	8.286551	8.287658	8.288763
7	8.289773	8.290852	8.291928	8.293002	8.294073	8.295141
8	8.296207	8.297270	8.298330	8.299388	8.300443	8.301496
9	8.302546	8.303594	8.304639	8.305681	8.306721	8.307760
10	8.308794	8.309827	8.310857	8.311885	8.312912	8.313938
11	8.314954	8.315972	8.316987	8.317999	8.319012	8.320023
12	8.321027	8.322031	8.323031	8.324032	8.325034	8.326034
13	8.327016	8.328007	8.328995	8.329980	8.330964	8.331945
14	8.332924	8.333901	8.334876	8.335848	8.336819	8.337787
15	8.338753	8.339717	8.340678	8.341636	8.342590	8.343541
16	8.344494	8.345455	8.346413	8.347368	8.348321	8.349272
17	8.350218	8.351179	8.352136	8.353091	8.354044	8.354995
18	8.355983	8.356910	8.357835	8.358758	8.359679	8.360598
19	8.361515	8.362430	8.363343	8.364254	8.365164	8.366071
20	8.366977	8.367881	8.368782	8.369682	8.370580	8.371477
21	8.372371	8.373263	8.374154	8.375043	8.375930	8.376815
22	8.377709	8.378597	8.379482	8.380366	8.381248	8.382129
23	8.383012	8.383893	8.384772	8.385649	8.386524	8.387397
24	8.388272	8.389143	8.390012	8.390879	8.391745	8.392609
25	8.393471	8.394335	8.395197	8.396057	8.396915	8.397772
26	8.398629	8.399480	8.400329	8.401176	8.402022	8.402866
27	8.403719	8.404560	8.405400	8.406238	8.407074	8.407909
28	8.408741	8.409573	8.410403	8.411231	8.412058	8.412884
29	8.413708	8.414530	8.415350	8.416168	8.416984	8.417799
30	8.418619	8.419432	8.420244	8.421054	8.421862	8.422669
31	8.423477	8.424281	8.425084	8.425886	8.426687	8.427487
32	8.428288	8.429088	8.429887	8.430684	8.431480	8.432275
33	8.433071	8.433865	8.434657	8.435447	8.436235	8.437022
34	8.437809	8.438596	8.439381	8.440164	8.440946	8.441727
35	8.442504	8.443285	8.444064	8.444841	8.445617	8.446392
36	8.447161	8.447935	8.448707	8.449477	8.450245	8.451012
37	8.451779	8.452541	8.453301	8.454059	8.454815	8.455570
38	8.456324	8.457077	8.457828	8.458578	8.459326	8.460073
39	8.460819	8.461564	8.462307	8.463048	8.463788	8.464527
40	8.465265	8.466001	8.466735	8.467467	8.468198	8.468928
41	8.469655	8.470383	8.471109	8.471833	8.472556	8.473277
42	8.474000	8.474719	8.475436	8.476151	8.476864	8.477576
43	8.478287	8.478998	8.479707	8.480414	8.481120	8.481825
44	8.482529	8.483233	8.483935	8.484635	8.485333	8.486030
45	8.486726	8.487421	8.488114	8.488806	8.489496	8.490185
46	8.490872	8.491559	8.492243	8.492925	8.493605	8.494284
47	8.494961	8.495638	8.496313	8.496986	8.497658	8.498329
48	8.499000	8.499669	8.500336	8.500999	8.501661	8.502322
49	8.502982	8.503641	8.504298	8.504953	8.505607	8.506260
50	8.506912	8.507564	8.508214	8.508862	8.509509	8.510155
51	8.510800	8.511444	8.512087	8.512728	8.513368	8.514007
52	8.514645	8.515281	8.515915	8.516548	8.517180	8.517811
53	8.518441	8.519071	8.519699	8.520325	8.520950	8.521574
54	8.522197	8.522819	8.523439	8.524058	8.524675	8.525291
55	8.525906	8.526521	8.527134	8.527745	8.528354	8.528962
56	8.529569	8.530175	8.530779	8.531381	8.531982	8.532582
57	8.533181	8.533779	8.534375	8.534969	8.535561	8.536152
58	8.536742	8.537331	8.537918	8.538503	8.539087	8.539669
59	8.540250	8.540831	8.541410	8.541987	8.542562	8.543136
	6 11"	5 11"	4 11"	3 11"	2 11"	1 11"

Cosine 89 Degrees.

Tangent 1 Degree.

	0"	10"	20"	30"	40"	50"	
0	8.241921	8.243126	8.244328	8.245526	8.246721	8.247913	54
1	8.249101	8.250287	8.251469	8.252648	8.253823	8.254996	55
2	8.256165	8.257331	8.258494	8.259654	8.260811	8.261965	56
3	8.263115	8.264267	8.265408	8.266547	8.267684	8.268824	57
4	8.269959	8.271096	8.272221	8.273347	8.274478	8.275606	58
5	8.276691	8.277817	8.278933	8.280040	8.281124	8.282225	59
6	8.283323	8.284419	8.285512	8.286602	8.287689	8.288774	60
7	8.289856	8.290931	8.292012	8.293080	8.294157	8.295226	61
8	8.296292	8.297355	8.298418	8.299474	8.300530	8.301583	62
9	8.302633	8.303689	8.304727	8.305770	8.306811	8.307849	63
10	8.308884	8.309917	8.310948	8.311970	8.312992	8.314025	64
11	8.315040	8.316063	8.317081	8.318095	8.319107	8.320115	65
12	8.321117	8.322127	8.323129	8.324128	8.325120	8.326121	66
13	8.327112	8.328113	8.329109	8.330090	8.331064	8.332045	67
14	8.333011	8.334002	8.334977	8.335950	8.336921	8.337890	68
15	8.338856	8.339821	8.340788	8.341743	8.342691	8.343637	69
16	8.344580	8.345512	8.346451	8.347380	8.348309	8.349248	70
17	8.350180	8.351129	8.352070	8.353001	8.353921	8.354840	71
18	8.355845	8.356783	8.357711	8.358631	8.359541	8.360451	72
19	8.361457	8.362385	8.363312	8.364231	8.365141	8.366051	73
20	8.367094	8.368019	8.368941	8.369851	8.370751	8.371651	74
21	8.372291	8.373214	8.374136	8.375046	8.375946	8.376846	75
22	8.377622	8.378544	8.379465	8.380375	8.381275	8.382175	76
23	8.382889	8.383809	8.384728	8.385638	8.386538	8.387438	77
24	8.388098	8.388998	8.389898	8.390798	8.391698	8.392598	78
25	8.393234	8.394134	8.395034	8.395934	8.396834	8.397734	79
26	8.398315	8.399215	8.400115	8.401015	8.401915	8.402815	80
27	8.403338	8.404238	8.405138	8.406038	8.406938	8.407838	81
28	8.408304	8.409204	8.410104	8.411004	8.411904	8.412804	82
29	8.413213	8.414113	8.415013	8.415913	8.416813	8.417713	83
30	8.418068	8.418968	8.419868	8.420768	8.421668	8.422568	84
31	8.422869	8.423769	8.424669	8.425569	8.426469	8.427369	85
32	8.427618	8.428518	8.429418	8.430318	8.431218	8.432118	86
33	8.432315	8.433215	8.434115	8.435015	8.435915	8.436815	87
34	8.436962	8.437862	8.438762	8.439662	8.440562	8.441462	88
35	8.441560	8.442460	8.443360	8.444260	8.445160	8.446060	89
36	8.446117	8.447017	8.447917	8.448817	8.449717	8.450617	90
37	8.450613	8.451513	8.452413	8.453313	8.454213	8.455113	91
38	8.455070	8.455970	8.456870	8.457770	8.458670	8.459570	92
39	8.459481	8.460381	8.461281	8.462181	8.463081	8.463981	93
40	8.463749	8.464649	8.465549	8.466449	8.467349	8.468249	94
41	8.468172	8.469072	8.469972	8.470872	8.471772	8.472672	95
42	8.472454	8.473354	8.474254	8.475154	8.476054	8.476954	96
43	8.476693	8.477593	8.478493	8.479393	8.480293	8.481193	97
44	8.480712	8.481612	8.482512	8.483412	8.484312	8.485212	98
45	8.485010	8.485910	8.486810	8.487710	8.488610	8.489510	99
46	8.489170	8.490070	8.490970	8.491870	8.492770	8.493670	100
47	8.493250	8.494150	8.495050	8.495950	8.496850	8.497750	101
48	8.497293	8.498193	8.499093	8.499993	8.500893	8.501793	102
49	8.501298	8.502198	8.503098	8.503998	8.504898	8.505798	103
50	8.505267	8.506167	8.507067	8.507967	8.508867	8.509767	104
51	8.509200	8.510100	8.511000	8.511900	8.512800	8.513700	105
52	8.513095	8.513995	8.514895	8.515795	8.516695	8.517595	106
53	8.516611	8.517511	8.518411	8.519311	8.520211	8.521111	107
54	8.520790	8.521690	8.522590	8.523490	8.524390	8.525290	108
55	8.524586	8.525486	8.526386	8.527286	8.528186	8.529086	109
56	8.528349	8.529249	8.530149	8.531049	8.531949	8.532849	110
57	8.532080	8.532980	8.533880	8.534780	8.535680	8.536580	111
58	8.535779	8.536679	8.537579	8.538479	8.539379	8.540279	112
59	8.539447	8.540347	8.541247	8.542147	8.543047	8.543947	113
	60"	50"	40"	30"	20"	10"	M

Co-tangent 83 Degrees.

0 Degree.

	Sine	Co. sine	Tang	Co tang	secant	Co-sec	
0	0.00000	10.00000	0.00000	Infinite	10.00000	Infinite.	60
1	0.01745	9.99847	0.01745	13.33224	10.00000	13.33224	59
2	0.03490	9.99653	0.03490	13.33224	10.00000	13.33224	58
3	0.05234	9.99409	0.05234	13.33224	10.00000	13.33224	57
4	0.06975	9.99125	0.06975	13.33224	10.00000	13.33224	56
5	0.08716	9.98800	0.08716	13.33224	10.00000	13.33224	55
6	0.10457	9.98435	0.10457	13.33224	10.00000	13.33224	54
7	0.12196	9.98030	0.12196	13.33224	10.00000	13.33224	53
8	0.13934	9.97585	0.13934	13.33224	10.00000	13.33224	52
9	0.15671	9.97100	0.15671	13.33224	10.00000	13.33224	51
10	0.17407	9.96575	0.17407	13.33224	10.00000	13.33224	50
11	0.19142	9.96010	0.19142	13.33224	10.00000	13.33224	49
12	0.20875	9.95405	0.20875	13.33224	10.00000	13.33224	48
13	0.22607	9.94760	0.22607	13.33224	10.00000	13.33224	47
14	0.24338	9.94075	0.24338	13.33224	10.00000	13.33224	46
15	0.26067	9.93350	0.26067	13.33224	10.00000	13.33224	45
16	0.27794	9.92585	0.27794	13.33224	10.00000	13.33224	44
17	0.29519	9.91780	0.29519	13.33224	10.00000	13.33224	43
18	0.31242	9.90935	0.31242	13.33224	10.00000	13.33224	42
19	0.32963	9.90060	0.32963	13.33224	10.00000	13.33224	41
20	0.34682	9.89155	0.34682	13.33224	10.00000	13.33224	40
21	0.36398	9.88220	0.36398	13.33224	10.00000	13.33224	39
22	0.38112	9.87255	0.38112	13.33224	10.00000	13.33224	38
23	0.39823	9.86260	0.39823	13.33224	10.00000	13.33224	37
24	0.41532	9.85235	0.41532	13.33224	10.00000	13.33224	36
25	0.43238	9.84180	0.43238	13.33224	10.00000	13.33224	35
26	0.44941	9.83095	0.44941	13.33224	10.00000	13.33224	34
27	0.46641	9.81980	0.46641	13.33224	10.00000	13.33224	33
28	0.48338	9.80835	0.48338	13.33224	10.00000	13.33224	32
29	0.50032	9.79660	0.50032	13.33224	10.00000	13.33224	31
30	0.51723	9.78455	0.51723	13.33224	10.00000	13.33224	30
31	0.53411	9.77220	0.53411	13.33224	10.00000	13.33224	29
32	0.55096	9.75955	0.55096	13.33224	10.00000	13.33224	28
33	0.56778	9.74660	0.56778	13.33224	10.00000	13.33224	27
34	0.58457	9.73335	0.58457	13.33224	10.00000	13.33224	26
35	0.60133	9.71980	0.60133	13.33224	10.00000	13.33224	25
36	0.61806	9.70595	0.61806	13.33224	10.00000	13.33224	24
37	0.63476	9.69180	0.63476	13.33224	10.00000	13.33224	23
38	0.65142	9.67735	0.65142	13.33224	10.00000	13.33224	22
39	0.66805	9.66260	0.66805	13.33224	10.00000	13.33224	21
40	0.68464	9.64755	0.68464	13.33224	10.00000	13.33224	20
41	0.70120	9.63220	0.70120	13.33224	10.00000	13.33224	19
42	0.71772	9.61655	0.71772	13.33224	10.00000	13.33224	18
43	0.73421	9.60060	0.73421	13.33224	10.00000	13.33224	17
44	0.75066	9.58435	0.75066	13.33224	10.00000	13.33224	16
45	0.76708	9.56780	0.76708	13.33224	10.00000	13.33224	15
46	0.78346	9.55095	0.78346	13.33224	10.00000	13.33224	14
47	0.79981	9.53380	0.79981	13.33224	10.00000	13.33224	13
48	0.81612	9.51635	0.81612	13.33224	10.00000	13.33224	12
49	0.83240	9.49860	0.83240	13.33224	10.00000	13.33224	11
50	0.84864	9.48055	0.84864	13.33224	10.00000	13.33224	10
51	0.86485	9.46220	0.86485	13.33224	10.00000	13.33224	9
52	0.88102	9.44355	0.88102	13.33224	10.00000	13.33224	8
53	0.89716	9.42460	0.89716	13.33224	10.00000	13.33224	7
54	0.91327	9.40535	0.91327	13.33224	10.00000	13.33224	6
55	0.92934	9.38580	0.92934	13.33224	10.00000	13.33224	5
56	0.94538	9.36595	0.94538	13.33224	10.00000	13.33224	4
57	0.96138	9.34580	0.96138	13.33224	10.00000	13.33224	3
58	0.97734	9.32535	0.97734	13.33224	10.00000	13.33224	2
59	0.99326	9.30460	0.99326	13.33224	10.00000	13.33224	1
60	1.00000	9.28355	1.00000	13.33224	10.00000	13.33224	0

89 Degree.

LOGARITHMIC SINES, TANGENTS, AND SECANTS. 27

1 Degree

N	Sine.	Co-sine.	Tang.	Co-tang.	Secant.	Co-sec.	N
0	8 241855	9 999434	8 241921	11 758079	10 000000	11 758135	90
1	8 249031	9 999131	8 249082	11 750848	10 000008	11 750967	89
2	8 256094	9 998729	8 256165	11 743835	10 000017	11 743920	88
3	8 263042	9 998227	8 263125	11 737088	10 000027	11 737155	87
4	8 269881	9 997725	8 269956	11 730634	10 000037	11 730711	86
5	8 276614	9 997223	8 276691	11 724424	10 000047	11 724501	85
6	8 283243	9 996721	8 283321	11 718417	10 000057	11 718494	84
7	8 289773	9 996219	8 289852	11 712662	10 000067	11 712749	83
8	8 296207	9 995717	8 296287	11 707118	10 000077	11 707205	82
9	8 302546	9 995215	8 302627	11 701736	10 000087	11 701823	81
10	8 308794	9 994713	8 308876	11 696566	10 000097	11 696653	80
11	8 314954	9 994211	8 315036	11 691658	10 000107	11 691745	79
12	8 321028	9 993709	8 321110	11 686962	10 000117	11 687049	78
13	8 327011	9 993207	8 327093	11 682528	10 000127	11 682615	77
14	8 332907	9 992705	8 332989	11 678306	10 000137	11 678393	76
15	8 338719	9 992203	8 338801	11 674246	10 000147	11 674333	75
16	8 344450	9 991701	8 344532	11 670398	10 000157	11 670485	74
17	8 350114	9 991199	8 350196	11 666712	10 000167	11 666800	73
18	8 355707	9 990697	8 355789	11 663238	10 000177	11 663325	72
19	8 361234	9 990195	8 361316	11 659926	10 000187	11 660013	71
20	8 366701	9 989693	8 366783	11 656726	10 000197	11 656813	70
21	8 372114	9 989191	8 372196	11 653688	10 000207	11 653775	69
22	8 377479	9 988689	8 377561	11 650862	10 000217	11 650949	68
23	8 382792	9 988187	8 382874	11 648198	10 000227	11 648285	67
24	8 388059	9 987685	8 388141	11 645746	10 000237	11 645833	66
25	8 393284	9 987183	8 393366	11 643456	10 000247	11 643543	65
26	8 398471	9 986681	8 398553	11 641278	10 000257	11 641365	64
27	8 403624	9 986179	8 403706	11 639262	10 000267	11 639349	63
28	8 408747	9 985677	8 408829	11 637358	10 000277	11 637445	62
29	8 413834	9 985175	8 413916	11 635516	10 000287	11 635603	61
30	8 418891	9 984673	8 418973	11 633786	10 000297	11 633873	60
31	8 423914	9 984171	8 424006	11 632118	10 000307	11 632205	59
32	8 428907	9 983669	8 429009	11 630562	10 000317	11 630649	58
33	8 433874	9 983167	8 433976	11 629168	10 000327	11 629255	57
34	8 438811	9 982665	8 438913	11 627886	10 000337	11 627973	56
35	8 443724	9 982163	8 443826	11 626768	10 000347	11 626855	55
36	8 448617	9 981661	8 448719	11 625762	10 000357	11 625849	54
37	8 453494	9 981159	8 453596	11 624818	10 000367	11 624905	53
38	8 458351	9 980657	8 458453	11 623936	10 000377	11 624023	52
39	8 463194	9 980155	8 463296	11 623118	10 000387	11 623205	51
40	8 468027	9 979653	8 468129	11 622352	10 000397	11 622439	50
41	8 472844	9 979151	8 472946	11 621638	10 000407	11 621725	49
42	8 477641	9 978649	8 477743	11 620986	10 000417	11 621073	48
43	8 482424	9 978147	8 482526	11 620396	10 000427	11 620483	47
44	8 487197	9 977645	8 487299	11 619868	10 000437	11 619955	46
45	8 491954	9 977143	8 492056	11 619390	10 000447	11 619477	45
46	8 496697	9 976641	8 496799	11 618962	10 000457	11 619049	44
47	8 501430	9 976139	8 501532	11 618584	10 000467	11 618671	43
48	8 506157	9 975637	8 506259	11 618266	10 000477	11 618353	42
49	8 510874	9 975135	8 510976	11 617958	10 000487	11 618045	41
50	8 515587	9 974633	8 515689	11 617670	10 000497	11 617757	40
51	8 520294	9 974131	8 520396	11 617392	10 000507	11 617479	39
52	8 524991	9 973629	8 525093	11 617124	10 000517	11 617211	38
53	8 529684	9 973127	8 529786	11 616866	10 000527	11 616953	37
54	8 534371	9 972625	8 534473	11 616618	10 000537	11 616705	36
55	8 539054	9 972123	8 539156	11 616380	10 000547	11 616467	35
56	8 543737	9 971621	8 543839	11 616152	10 000557	11 616239	34
57	8 548414	9 971119	8 548516	11 615934	10 000567	11 616021	33
58	8 553091	9 970617	8 553193	11 615726	10 000577	11 615813	32
59	8 557764	9 970115	8 557866	11 615528	10 000587	11 615615	31
60	8 562441	9 969613	8 562543	11 615340	10 000597	11 615427	30
61	8 567114	9 969111	8 567216	11 615162	10 000607	11 615249	29
62	8 571791	9 968609	8 571893	11 614994	10 000617	11 615081	28
63	8 576464	9 968107	8 576566	11 614836	10 000627	11 614923	27
64	8 581141	9 967605	8 581243	11 614688	10 000637	11 614775	26
65	8 585814	9 967103	8 585916	11 614550	10 000647	11 614637	25
66	8 590491	9 966601	8 590593	11 614422	10 000657	11 614509	24
67	8 595164	9 966099	8 595266	11 614304	10 000667	11 614391	23
68	8 599841	9 965597	8 599943	11 614196	10 000677	11 614283	22
69	8 604514	9 965095	8 604616	11 614098	10 000687	11 614185	21
70	8 609191	9 964593	8 609293	11 614010	10 000697	11 614097	20
71	8 613864	9 964091	8 613966	11 613932	10 000707	11 614019	19
72	8 618541	9 963589	8 618643	11 613864	10 000717	11 613951	18
73	8 623214	9 963087	8 623316	11 613806	10 000727	11 613893	17
74	8 627891	9 962585	8 627993	11 613758	10 000737	11 613845	16
75	8 632564	9 962083	8 632666	11 613720	10 000747	11 613807	15
76	8 637241	9 961581	8 637343	11 613682	10 000757	11 613769	14
77	8 641914	9 961079	8 642016	11 613654	10 000767	11 613741	13
78	8 646591	9 960577	8 646693	11 613626	10 000777	11 613713	12
79	8 651264	9 960075	8 651366	11 613608	10 000787	11 613685	11
80	8 655941	9 959573	8 656043	11 613590	10 000797	11 613667	10
81	8 660614	9 959071	8 660716	11 613572	10 000807	11 613649	9
82	8 665291	9 958569	8 665393	11 613554	10 000817	11 613631	8
83	8 669964	9 958067	8 669966	11 613536	10 000827	11 613613	7
84	8 674641	9 957565	8 674743	11 613518	10 000837	11 613595	6
85	8 679314	9 957063	8 679416	11 613500	10 000847	11 613577	5
86	8 683991	9 956561	8 684093	11 613482	10 000857	11 613559	4
87	8 688664	9 956059	8 688766	11 613464	10 000867	11 613541	3
88	8 693341	9 955557	8 693443	11 613446	10 000877	11 613523	2
89	8 698014	9 955055	8 698116	11 613428	10 000887	11 613505	1
90	8 702691	9 954553	8 702793	11 613410	10 000897	11 613487	0
M	Co-sine.	Sine	Co-tang.	Tang.	Co-sec.	Secant	M

2 Degrees

M	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	M
0	8342543	9999735	8342543	1456911	1030265	11457181	90
1	8346473	9999734	8346473	1457359	1030769	11457575	89
2	8350403	9999733	8350403	1457807	1031273	11457969	88
3	8354333	9999732	8354333	1458255	1031777	11458363	87
4	8358263	9999731	8358263	1458703	1032281	11458757	86
5	8362193	9999730	8362193	1459151	1032785	11459151	85
6	8366123	9999729	8366123	1459599	1033289	11459545	84
7	8370053	9999728	8370053	1460047	1033793	11459939	83
8	8373983	9999727	8373983	1460495	1034297	11460333	82
9	8377913	9999726	8377913	1460943	1034801	11460727	81
10	8381843	9999725	8381843	1461391	1035305	11461121	80
11	8385773	9999724	8385773	1461839	1035809	11461515	79
12	8389703	9999723	8389703	1462287	1036313	11461909	78
13	8393633	9999722	8393633	1462735	1036817	11462303	77
14	8397563	9999721	8397563	1463183	1037321	11462697	76
15	8401493	9999720	8401493	1463631	1037825	11463091	75
16	8405423	9999719	8405423	1464079	1038329	11463485	74
17	8409353	9999718	8409353	1464527	1038833	11463879	73
18	8413283	9999717	8413283	1464975	1039337	11464273	72
19	8417213	9999716	8417213	1465423	1039841	11464667	71
20	8421143	9999715	8421143	1465871	1040345	11465061	70
21	8425073	9999714	8425073	1466319	1040849	11465455	69
22	8429003	9999713	8429003	1466767	1041353	11465849	68
23	8432933	9999712	8432933	1467215	1041857	11466243	67
24	8436863	9999711	8436863	1467663	1042361	11466637	66
25	8440793	9999710	8440793	1468111	1042865	11467031	65
26	8444723	9999709	8444723	1468559	1043369	11467425	64
27	8448653	9999708	8448653	1469007	1043873	11467819	63
28	8452583	9999707	8452583	1469455	1044377	11468213	62
29	8456513	9999706	8456513	1469903	1044881	11468607	61
30	8460443	9999705	8460443	1470351	1045385	11469001	60
31	8464373	9999704	8464373	1470799	1045889	11469395	59
32	8468303	9999703	8468303	1471247	1046393	11469789	58
33	8472233	9999702	8472233	1471695	1046897	11470183	57
34	8476163	9999701	8476163	1472143	1047401	11470577	56
35	8480093	9999700	8480093	1472591	1047905	11470971	55
36	8484023	9999699	8484023	1473039	1048409	11471365	54
37	8487953	9999698	8487953	1473487	1048913	11471759	53
38	8491883	9999697	8491883	1473935	1049417	11472153	52
39	8495813	9999696	8495813	1474383	1049921	11472547	51
40	8499743	9999695	8499743	1474831	1050425	11472941	50
41	8503673	9999694	8503673	1475279	1050929	11473335	49
42	8507603	9999693	8507603	1475727	1051433	11473729	48
43	8511533	9999692	8511533	1476175	1051937	11474123	47
44	8515463	9999691	8515463	1476623	1052441	11474517	46
45	8519393	9999690	8519393	1477071	1052945	11474911	45
46	8523323	9999689	8523323	1477519	1053449	11475305	44
47	8527253	9999688	8527253	1477967	1053953	11475699	43
48	8531183	9999687	8531183	1478415	1054457	11476093	42
49	8535113	9999686	8535113	1478863	1054961	11476487	41
50	8539043	9999685	8539043	1479311	1055465	11476881	40
51	8542973	9999684	8542973	1479759	1055969	11477275	39
52	8546903	9999683	8546903	1480207	1056473	11477669	38
53	8550833	9999682	8550833	1480655	1056977	11478063	37
54	8554763	9999681	8554763	1481103	1057481	11478457	36
55	8558693	9999680	8558693	1481551	1057985	11478851	35
56	8562623	9999679	8562623	1481999	1058489	11479245	34
57	8566553	9999678	8566553	1482447	1058993	11479639	33
58	8570483	9999677	8570483	1482895	1059497	11480033	32
59	8574413	9999676	8574413	1483343	1059901	11480427	31
60	8578343	9999675	8578343	1483791	1060405	11480821	30
61	8582273	9999674	8582273	1484239	1060909	11481215	29
62	8586203	9999673	8586203	1484687	1061413	11481609	28
63	8590133	9999672	8590133	1485135	1061917	11482003	27
64	8594063	9999671	8594063	1485583	1062421	11482397	26
65	8597993	9999670	8597993	1486031	1062925	11482791	25
66	8601923	9999669	8601923	1486479	1063429	11483185	24
67	8605853	9999668	8605853	1486927	1063933	11483579	23
68	8609783	9999667	8609783	1487375	1064437	11483973	22
69	8613713	9999666	8613713	1487823	1064941	11484367	21
70	8617643	9999665	8617643	1488271	1065445	11484761	20
71	8621573	9999664	8621573	1488719	1065949	11485155	19
72	8625503	9999663	8625503	1489167	1066453	11485549	18
73	8629433	9999662	8629433	1489615	1066957	11485943	17
74	8633363	9999661	8633363	1490063	1067461	11486337	16
75	8637293	9999660	8637293	1490511	1067965	11486731	15
76	8641223	9999659	8641223	1490959	1068469	11487125	14
77	8645153	9999658	8645153	1491407	1068973	11487519	13
78	8649083	9999657	8649083	1491855	1069477	11487913	12
79	8653013	9999656	8653013	1492303	1069981	11488307	11
80	8656943	9999655	8656943	1492751	1070485	11488701	10
81	8660873	9999654	8660873	1493199	1070989	11489095	9
82	8664803	9999653	8664803	1493647	1071493	11489489	8
83	8668733	9999652	8668733	1494095	1071997	11489883	7
84	8672663	9999651	8672663	1494543	1072501	11490277	6
85	8676593	9999650	8676593	1494991	1073005	11490671	5
86	8680523	9999649	8680523	1495439	1073509	11491065	4
87	8684453	9999648	8684453	1495887	1074013	11491459	3
88	8688383	9999647	8688383	1496335	1074517	11491853	2
89	8692313	9999646	8692313	1496783	1075021	11492247	1
90	8696243	9999645	8696243	1497231	1075525	11492641	0

3 Degrees.

M	Sine.	Co-sine.	Tang.	Co-tang.	Secant.	Co-sec.	M
0	8.718800	9.999404	8.719396	11.280604	10.000596	11.281200	0
1	8.721204	9.999398	8.721806	11.278194	10.000602	11.278796	59
2	8.723595	9.999391	8.724204	11.275790	10.000609	11.276395	58
3	8.725972	9.999384	8.726588	11.273312	10.000616	11.273922	57
4	8.728337	9.999378	8.728950	11.270841	10.000623	11.271463	56
5	8.730689	9.999371	8.731217	11.268383	10.000629	11.269012	55
6	8.732927	9.999364	8.733463	11.265937	10.000636	11.266563	54
7	8.735154	9.999357	8.735696	11.263504	10.000643	11.264130	53
8	8.737366	9.999350	8.737817	11.261083	10.000650	11.261713	52
9	8.739560	9.999343	8.740016	11.258674	10.000657	11.259311	51
10	8.741735	9.999336	8.742121	11.256278	10.000664	11.256921	50
11	8.743890	9.999329	8.744207	11.253893	10.000671	11.254543	49
12	8.746022	9.999322	8.746279	11.251521	10.000678	11.252180	48
13	8.748135	9.999315	8.748340	11.249160	10.000685	11.249827	47
14	8.750227	9.999308	8.750399	11.246811	10.000692	11.247483	46
15	8.752298	9.999301	8.752427	11.244472	10.000699	11.245147	45
16	8.754347	9.999294	8.754433	11.242143	10.000706	11.242818	44
17	8.756375	9.999287	8.756410	11.239823	10.000713	11.240495	43
18	8.758381	9.999280	8.758392	11.237512	10.000720	11.238178	42
19	8.760365	9.999272	8.760355	11.235210	10.000727	11.235867	41
20	8.762327	9.999265	8.762326	11.232917	10.000734	11.233561	40
21	8.764267	9.999257	8.764247	11.230632	10.000741	11.231261	39
22	8.766185	9.999250	8.766138	11.228355	10.000748	11.228966	38
23	8.768080	9.999242	8.767977	11.226085	10.000755	11.226677	37
24	8.769952	9.999235	8.769846	11.223823	10.000762	11.224393	36
25	8.771801	9.999227	8.771695	11.221568	10.000769	11.222114	35
26	8.773627	9.999220	8.773541	11.219320	10.000776	11.219840	34
27	8.775430	9.999212	8.775322	11.217078	10.000783	11.217571	33
28	8.777210	9.999205	8.777120	11.214842	10.000790	11.215307	32
29	8.778967	9.999197	8.778848	11.212612	10.000797	11.213047	31
30	8.780701	9.999189	8.780646	11.210388	10.000804	11.210791	30
31	8.782412	9.999181	8.782351	11.208170	10.000811	11.208539	29
32	8.784100	9.999174	8.784043	11.205958	10.000818	11.206291	28
33	8.785764	9.999166	8.785712	11.203751	10.000825	11.204047	27
34	8.787405	9.999158	8.787358	11.201549	10.000832	11.201807	26
35	8.789023	9.999150	8.788973	11.199351	10.000839	11.199570	25
36	8.790618	9.999142	8.790572	11.197158	10.000846	11.197333	24
37	8.792190	9.999134	8.792143	11.194969	10.000853	11.195090	23
38	8.793739	9.999126	8.793695	11.192784	10.000860	11.192847	22
39	8.795265	9.999118	8.795223	11.190603	10.000867	11.190608	21
40	8.796768	9.999110	8.796728	11.188426	10.000874	11.188373	20
41	8.798248	9.999102	8.798209	11.186253	10.000881	11.186143	19
42	8.799704	9.999094	8.799667	11.184084	10.000888	11.183977	18
43	8.801136	9.999086	8.801101	11.181919	10.000895	11.181815	17
44	8.802544	9.999078	8.802511	11.179758	10.000902	11.179656	16
45	8.803928	9.999070	8.803897	11.177600	10.000909	11.177500	15
46	8.805288	9.999062	8.805269	11.175445	10.000916	11.175347	14
47	8.806624	9.999054	8.806607	11.173293	10.000923	11.173196	13
48	8.807936	9.999046	8.807921	11.171144	10.000930	11.171050	12
49	8.809224	9.999038	8.809211	11.168997	10.000937	11.168906	11
50	8.810488	9.999030	8.810477	11.166853	10.000944	11.166764	10
51	8.811728	9.999022	8.811719	11.164711	10.000951	11.164628	9
52	8.812944	9.999014	8.812937	11.162571	10.000958	11.162490	8
53	8.814136	9.999006	8.814131	11.160433	10.000965	11.160354	7
54	8.815304	9.999000	8.815300	11.158297	10.000972	11.158221	6
55	8.816448	9.998992	8.816445	11.156163	10.000979	11.156088	5
56	8.817568	9.998984	8.817566	11.154031	10.000986	11.153958	4
57	8.818664	9.998976	8.818663	11.151901	10.000993	11.151830	3
58	8.819736	9.998968	8.819736	11.149772	10.000999	11.149703	2
59	8.820784	9.998960	8.820786	11.147645	10.001006	11.147577	1
60	8.821808	9.998952	8.821811	11.145519	10.001013	11.145453	0
Co-sine	Sine	Co-tang.	Tang.	Co-sec.	Secant	Co-sine	M

30 LOGARITHMIC SINES, TANGENTS, AND SECANTS.

4 Degrees

M	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	M
1	843525	945643	844643	11.155155	10.001059	11.156415	60
2	843538	945632	844655	11.155145	10.001068	11.156412	59
3	843551	945621	844667	11.155135	10.001077	11.156409	58
4	843564	945610	844679	11.155125	10.001086	11.156406	57
5	843577	945599	844691	11.155115	10.001095	11.156403	56
6	843590	945588	844703	11.155105	10.001104	11.156400	55
7	843603	945577	844715	11.155095	10.001113	11.156397	54
8	843616	945566	844727	11.155085	10.001122	11.156394	53
9	843629	945555	844739	11.155075	10.001131	11.156391	52
10	843642	945544	844751	11.155065	10.001140	11.156388	51
11	843655	945533	844763	11.155055	10.001149	11.156385	50
12	843668	945522	844775	11.155045	10.001158	11.156382	49
13	843681	945511	844787	11.155035	10.001167	11.156379	48
14	843694	945500	844799	11.155025	10.001176	11.156376	47
15	843707	945489	844811	11.155015	10.001185	11.156373	46
16	843720	945478	844823	11.155005	10.001194	11.156370	45
17	843733	945467	844835	11.154995	10.001203	11.156367	44
18	843746	945456	844847	11.154985	10.001212	11.156364	43
19	843759	945445	844859	11.154975	10.001221	11.156361	42
20	843772	945434	844871	11.154965	10.001230	11.156358	41
21	843785	945423	844883	11.154955	10.001239	11.156355	40
22	843798	945412	844895	11.154945	10.001248	11.156352	39
23	843811	945401	844907	11.154935	10.001257	11.156349	38
24	843824	945390	844919	11.154925	10.001266	11.156346	37
25	843837	945379	844931	11.154915	10.001275	11.156343	36
26	843850	945368	844943	11.154905	10.001284	11.156340	35
27	843863	945357	844955	11.154895	10.001293	11.156337	34
28	843876	945346	844967	11.154885	10.001302	11.156334	33
29	843889	945335	844979	11.154875	10.001311	11.156331	32
30	843902	945324	844991	11.154865	10.001320	11.156328	31
31	843915	945313	845003	11.154855	10.001329	11.156325	30
32	843928	945302	845015	11.154845	10.001338	11.156322	29
33	843941	945291	845027	11.154835	10.001347	11.156319	28
34	843954	945280	845039	11.154825	10.001356	11.156316	27
35	843967	945269	845051	11.154815	10.001365	11.156313	26
36	843980	945258	845063	11.154805	10.001374	11.156310	25
37	843993	945247	845075	11.154795	10.001383	11.156307	24
38	844006	945236	845087	11.154785	10.001392	11.156304	23
39	844019	945225	845099	11.154775	10.001401	11.156301	22
40	844032	945214	845111	11.154765	10.001410	11.156298	21
41	844045	945203	845123	11.154755	10.001419	11.156295	20
42	844058	945192	845135	11.154745	10.001428	11.156292	19
43	844071	945181	845147	11.154735	10.001437	11.156289	18
44	844084	945170	845159	11.154725	10.001446	11.156286	17
45	844097	945159	845171	11.154715	10.001455	11.156283	16
46	844110	945148	845183	11.154705	10.001464	11.156280	15
47	844123	945137	845195	11.154695	10.001473	11.156277	14
48	844136	945126	845207	11.154685	10.001482	11.156274	13
49	844149	945115	845219	11.154675	10.001491	11.156271	12
50	844162	945104	845231	11.154665	10.001500	11.156268	11
51	844175	945093	845243	11.154655	10.001509	11.156265	10
52	844188	945082	845255	11.154645	10.001518	11.156262	9
53	844201	945071	845267	11.154635	10.001527	11.156259	8
54	844214	945060	845279	11.154625	10.001536	11.156256	7
55	844227	945049	845291	11.154615	10.001545	11.156253	6
56	844240	945038	845303	11.154605	10.001554	11.156250	5
57	844253	945027	845315	11.154595	10.001563	11.156247	4
58	844266	945016	845327	11.154585	10.001572	11.156244	3
59	844279	945005	845339	11.154575	10.001581	11.156241	2
60	844292	944994	845351	11.154565	10.001590	11.156238	1
61	844305	944983	845363	11.154555	10.001599	11.156235	0
62	844318	944972	845375	11.154545	10.001608	11.156232	0
63	844331	944961	845387	11.154535	10.001617	11.156229	0
64	844344	944950	845399	11.154525	10.001626	11.156226	0
65	844357	944939	845411	11.154515	10.001635	11.156223	0
66	844370	944928	845423	11.154505	10.001644	11.156220	0
67	844383	944917	845435	11.154495	10.001653	11.156217	0
68	844396	944906	845447	11.154485	10.001662	11.156214	0
69	844409	944895	845459	11.154475	10.001671	11.156211	0
70	844422	944884	845471	11.154465	10.001680	11.156208	0
71	844435	944873	845483	11.154455	10.001689	11.156205	0
72	844448	944862	845495	11.154445	10.001698	11.156202	0
73	844461	944851	845507	11.154435	10.001707	11.156199	0
74	844474	944840	845519	11.154425	10.001716	11.156196	0
75	844487	944829	845531	11.154415	10.001725	11.156193	0
76	844500	944818	845543	11.154405	10.001734	11.156190	0
77	844513	944807	845555	11.154395	10.001743	11.156187	0
78	844526	944796	845567	11.154385	10.001752	11.156184	0
79	844539	944785	845579	11.154375	10.001761	11.156181	0
80	844552	944774	845591	11.154365	10.001770	11.156178	0
81	844565	944763	845603	11.154355	10.001779	11.156175	0
82	844578	944752	845615	11.154345	10.001788	11.156172	0
83	844591	944741	845627	11.154335	10.001797	11.156169	0
84	844604	944730	845639	11.154325	10.001806	11.156166	0
85	844617	944719	845651	11.154315	10.001815	11.156163	0
86	844630	944708	845663	11.154305	10.001824	11.156160	0
87	844643	944697	845675	11.154295	10.001833	11.156157	0
88	844656	944686	845687	11.154285	10.001842	11.156154	0
89	844669	944675	845699	11.154275	10.001851	11.156151	0
90	844682	944664	845711	11.154265	10.001860	11.156148	0
91	844695	944653	845723	11.154255	10.001869	11.156145	0
92	844708	944642	845735	11.154245	10.001878	11.156142	0
93	844721	944631	845747	11.154235	10.001887	11.156139	0
94	844734	944620	845759	11.154225	10.001896	11.156136	0
95	844747	944609	845771	11.154215	10.001905	11.156133	0
96	844760	944598	845783	11.154205	10.001914	11.156130	0
97	844773	944587	845795	11.154195	10.001923	11.156127	0
98	844786	944576	845807	11.154185	10.001932	11.156124	0
99	844799	944565	845819	11.154175	10.001941	11.156121	0
100	844812	944554	845831	11.154165	10.001950	11.156118	0

85 Degrees.

5 Degrees.

M	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	M
0	8940296	9983444	8941952	11056048	10.001656	11050704	90
1	8941738	9983333	8943404	11056196	10.001667	11050826	89
2	8943174	9983222	8944852	11056348	10.001678	11050948	88
3	8944606	9983111	8946300	11056500	10.001689	11051070	87
4	8946034	9983000	8947748	11056652	10.001700	11051192	86
5	8947462	9982889	8949196	11056804	10.001711	11051314	85
6	8948890	9982778	8950644	11056956	10.001722	11051436	84
7	8950318	9982667	8952092	11057108	10.001733	11051558	83
8	8951746	9982556	8953540	11057260	10.001744	11051680	82
9	8953174	9982445	8954988	11057412	10.001755	11051802	81
10	8954602	9982334	8956436	11057564	10.001766	11051924	80
11	8956030	9982223	8957884	11057716	10.001777	11052046	79
12	8957458	9982112	8959332	11057868	10.001788	11052168	78
13	8958886	9982001	8960780	11058020	10.001799	11052290	77
14	8960314	9981890	8962228	11058172	10.001810	11052412	76
15	8961742	9981779	8963676	11058324	10.001821	11052534	75
16	8963170	9981668	8965124	11058476	10.001832	11052656	74
17	8964598	9981557	8966572	11058628	10.001843	11052778	73
18	8966026	9981446	8968020	11058780	10.001854	11052900	72
19	8967454	9981335	8969468	11058932	10.001865	11053022	71
20	8968882	9981224	8970916	11059084	10.001876	11053144	70
21	8970310	9981113	8972364	11059236	10.001887	11053266	69
22	8971738	9981002	8973812	11059388	10.001898	11053388	68
23	8973166	9980891	8975260	11059540	10.001909	11053510	67
24	8974594	9980780	8976708	11059692	10.001920	11053632	66
25	8976022	9980669	8978156	11059844	10.001931	11053754	65
26	8977450	9980558	8979604	11060000	10.001942	11053876	64
27	8978878	9980447	8981052	11060152	10.001953	11053998	63
28	8980306	9980336	8982500	11060304	10.001964	11054120	62
29	8981734	9980225	8983948	11060456	10.001975	11054242	61
30	8983162	9980114	8985396	11060608	10.001986	11054364	60
31	8984590	9980003	8986844	11060760	10.001997	11054486	59
32	8986018	9979892	8988292	11060912	10.002008	11054608	58
33	8987446	9979781	8989740	11061064	10.002019	11054730	57
34	8988874	9979670	8991188	11061216	10.002030	11054852	56
35	8990302	9979559	8992636	11061368	10.002041	11054974	55
36	8991730	9979448	8994084	11061520	10.002052	11055096	54
37	8993158	9979337	8995532	11061672	10.002063	11055218	53
38	8994586	9979226	8996980	11061824	10.002074	11055340	52
39	8996014	9979115	8998428	11061976	10.002085	11055462	51
40	8997442	9979004	8999876	11062128	10.002096	11055584	50
41	8998870	9978893	9001324	11062280	10.002107	11055706	49
42	8999298	9978782	9002772	11062432	10.002118	11055828	48
43	9000726	9978671	9004220	11062584	10.002129	11055950	47
44	9002154	9978560	9005668	11062736	10.002140	11056072	46
45	9003582	9978449	9007116	11062888	10.002151	11056194	45
46	9005010	9978338	9008564	11063040	10.002162	11056316	44
47	9006438	9978227	9009912	11063192	10.002173	11056438	43
48	9007866	9978116	9011360	11063344	10.002184	11056560	42
49	9009294	9978005	9012808	11063496	10.002195	11056682	41
50	9010722	9977894	9014256	11063648	10.002206	11056804	40
51	9012150	9977783	9015704	11063800	10.002217	11056926	39
52	9013578	9977672	9017152	11063952	10.002228	11057048	38
53	9015006	9977561	9018600	11064104	10.002239	11057170	37
54	9016434	9977450	9020048	11064256	10.002250	11057292	36
55	9017862	9977339	9021496	11064408	10.002261	11057414	35
56	9019290	9977228	9022944	11064560	10.002272	11057536	34
57	9020718	9977117	9024392	11064712	10.002283	11057658	33
58	9022146	9977006	9025840	11064864	10.002294	11057780	32
59	9023574	9976895	9027288	11065016	10.002305	11057902	31
60	9025002	9976784	9028736	11065168	10.002316	11058024	30
61	9026430	9976673	9030184	11065320	10.002327	11058146	29
62	9027858	9976562	9031632	11065472	10.002338	11058268	28
63	9029286	9976451	9033080	11065624	10.002349	11058390	27
64	9030714	9976340	9034528	11065776	10.002360	11058512	26
65	9032142	9976229	9035976	11065928	10.002371	11058634	25
66	9033570	9976118	9037424	11066080	10.002382	11058756	24
67	9035000	9976007	9038872	11066232	10.002393	11058878	23
68	9036428	9975896	9040320	11066384	10.002404	11058999	22
69	9037856	9975785	9041768	11066536	10.002415	11059121	21
70	9039284	9975674	9043216	11066688	10.002426	11059242	20
71	9040712	9975563	9044664	11066840	10.002437	11059364	19
72	9042140	9975452	9046112	11066992	10.002448	11059485	18
73	9043568	9975341	9047560	11067144	10.002459	11059607	17
74	9045000	9975230	9049008	11067296	10.002470	11059728	16
75	9046428	9975119	9050456	11067448	10.002481	11059850	15
76	9047856	9975008	9051904	11067600	10.002492	11059971	14
77	9049284	9974897	9053352	11067752	10.002503	11060093	13
78	9050712	9974786	9054800	11067904	10.002514	11060214	12
79	9052140	9974675	9056248	11068056	10.002525	11060336	11
80	9053568	9974564	9057696	11068208	10.002536	11060457	10
81	9055000	9974453	9059144	11068360	10.002547	11060579	9
82	9056428	9974342	9060592	11068512	10.002558	11060700	8
83	9057856	9974231	9062040	11068664	10.002569	11060822	7
84	9059284	9974120	9063488	11068816	10.002580	11060943	6
85	9060712	9974009	9064936	11068968	10.002591	11061065	5
86	9062140	9973898	9066384	11069120	10.002602	11061186	4
87	9063568	9973787	9067832	11069272	10.002613	11061308	3
88	9065000	9973676	9069280	11069424	10.002624	11061429	2
89	9066428	9973565	9070728	11069576	10.002635	11061551	1
90	9067856	9973454	9072176	11069728	10.002646	11061672	0
M	Co-sine	Sine	Co-tang	Tang	Secant	Co-sec	M

55 Degrees.

6 Degrees

N	Sine	Cosine	Tang	Cotang	Secant	Cosec	N
0	9.944632	9.999414	0.104175	9.983254	1.000175	10.000000	90
1	9.944715	9.999397	0.104258	9.983171	1.000192	10.000000	89
2	9.944798	9.999380	0.104341	9.983088	1.000209	10.000000	88
3	9.944881	9.999363	0.104424	9.983005	1.000226	10.000000	87
4	9.944964	9.999346	0.104507	9.982922	1.000243	10.000000	86
5	9.945047	9.999329	0.104590	9.982839	1.000260	10.000000	85
6	9.945130	9.999312	0.104673	9.982756	1.000277	10.000000	84
7	9.945213	9.999295	0.104756	9.982673	1.000294	10.000000	83
8	9.945296	9.999278	0.104839	9.982590	1.000311	10.000000	82
9	9.945379	9.999261	0.104922	9.982507	1.000328	10.000000	81
10	9.945462	9.999244	0.105005	9.982424	1.000345	10.000000	80
11	9.945545	9.999227	0.105088	9.982341	1.000362	10.000000	79
12	9.945628	9.999210	0.105171	9.982258	1.000379	10.000000	78
13	9.945711	9.999193	0.105254	9.982175	1.000396	10.000000	77
14	9.945794	9.999176	0.105337	9.982092	1.000413	10.000000	76
15	9.945877	9.999159	0.105420	9.982009	1.000430	10.000000	75
16	9.945960	9.999142	0.105503	9.981926	1.000447	10.000000	74
17	9.946043	9.999125	0.105586	9.981843	1.000464	10.000000	73
18	9.946126	9.999108	0.105669	9.981760	1.000481	10.000000	72
19	9.946209	9.999091	0.105752	9.981677	1.000498	10.000000	71
20	9.946292	9.999074	0.105835	9.981594	1.000515	10.000000	70
21	9.946375	9.999057	0.105918	9.981511	1.000532	10.000000	69
22	9.946458	9.999040	0.106001	9.981428	1.000549	10.000000	68
23	9.946541	9.999023	0.106084	9.981345	1.000566	10.000000	67
24	9.946624	9.999006	0.106167	9.981262	1.000583	10.000000	66
25	9.946707	9.998989	0.106250	9.981179	1.000600	10.000000	65
26	9.946790	9.998972	0.106333	9.981096	1.000617	10.000000	64
27	9.946873	9.998955	0.106416	9.981013	1.000634	10.000000	63
28	9.946956	9.998938	0.106499	9.980930	1.000651	10.000000	62
29	9.947039	9.998921	0.106582	9.980847	1.000668	10.000000	61
30	9.947122	9.998904	0.106665	9.980764	1.000685	10.000000	60
31	9.947205	9.998887	0.106748	9.980681	1.000702	10.000000	59
32	9.947288	9.998870	0.106831	9.980598	1.000719	10.000000	58
33	9.947371	9.998853	0.106914	9.980515	1.000736	10.000000	57
34	9.947454	9.998836	0.106997	9.980432	1.000753	10.000000	56
35	9.947537	9.998819	0.107080	9.980349	1.000770	10.000000	55
36	9.947620	9.998802	0.107163	9.980266	1.000787	10.000000	54
37	9.947703	9.998785	0.107246	9.980183	1.000804	10.000000	53
38	9.947786	9.998768	0.107329	9.980100	1.000821	10.000000	52
39	9.947869	9.998751	0.107412	9.980017	1.000838	10.000000	51
40	9.947952	9.998734	0.107495	9.979934	1.000855	10.000000	50
41	9.948035	9.998717	0.107578	9.979851	1.000872	10.000000	49
42	9.948118	9.998700	0.107661	9.979768	1.000889	10.000000	48
43	9.948201	9.998683	0.107744	9.979685	1.000906	10.000000	47
44	9.948284	9.998666	0.107827	9.979602	1.000923	10.000000	46
45	9.948367	9.998649	0.107910	9.979519	1.000940	10.000000	45
46	9.948450	9.998632	0.107993	9.979436	1.000957	10.000000	44
47	9.948533	9.998615	0.108076	9.979353	1.000974	10.000000	43
48	9.948616	9.998598	0.108159	9.979270	1.000991	10.000000	42
49	9.948699	9.998581	0.108242	9.979187	1.001008	10.000000	41
50	9.948782	9.998564	0.108325	9.979104	1.001025	10.000000	40
51	9.948865	9.998547	0.108408	9.979021	1.001042	10.000000	39
52	9.948948	9.998530	0.108491	9.978938	1.001059	10.000000	38
53	9.949031	9.998513	0.108574	9.978855	1.001076	10.000000	37
54	9.949114	9.998496	0.108657	9.978772	1.001093	10.000000	36
55	9.949197	9.998479	0.108740	9.978689	1.001110	10.000000	35
56	9.949280	9.998462	0.108823	9.978606	1.001127	10.000000	34
57	9.949363	9.998445	0.108906	9.978523	1.001144	10.000000	33
58	9.949446	9.998428	0.108989	9.978440	1.001161	10.000000	32
59	9.949529	9.998411	0.109072	9.978357	1.001178	10.000000	31
60	9.949612	9.998394	0.109155	9.978274	1.001195	10.000000	30
61	9.949695	9.998377	0.109238	9.978191	1.001212	10.000000	29
62	9.949778	9.998360	0.109321	9.978108	1.001229	10.000000	28
63	9.949861	9.998343	0.109404	9.978025	1.001246	10.000000	27
64	9.949944	9.998326	0.109487	9.977942	1.001263	10.000000	26
65	9.950027	9.998309	0.109570	9.977859	1.001280	10.000000	25
66	9.950110	9.998292	0.109653	9.977776	1.001297	10.000000	24
67	9.950193	9.998275	0.109736	9.977693	1.001314	10.000000	23
68	9.950276	9.998258	0.109819	9.977610	1.001331	10.000000	22
69	9.950359	9.998241	0.109902	9.977527	1.001348	10.000000	21
70	9.950442	9.998224	0.109985	9.977444	1.001365	10.000000	20
71	9.950525	9.998207	0.110068	9.977361	1.001382	10.000000	19
72	9.950608	9.998190	0.110151	9.977278	1.001399	10.000000	18
73	9.950691	9.998173	0.110234	9.977195	1.001416	10.000000	17
74	9.950774	9.998156	0.110317	9.977112	1.001433	10.000000	16
75	9.950857	9.998139	0.110400	9.977029	1.001450	10.000000	15
76	9.950940	9.998122	0.110483	9.976946	1.001467	10.000000	14
77	9.951023	9.998105	0.110566	9.976863	1.001484	10.000000	13
78	9.951106	9.998088	0.110649	9.976780	1.001501	10.000000	12
79	9.951189	9.998071	0.110732	9.976697	1.001518	10.000000	11
80	9.951272	9.998054	0.110815	9.976614	1.001535	10.000000	10
81	9.951355	9.998037	0.110898	9.976531	1.001552	10.000000	9
82	9.951438	9.998020	0.110981	9.976448	1.001569	10.000000	8
83	9.951521	9.998003	0.111064	9.976365	1.001586	10.000000	7
84	9.951604	9.997986	0.111147	9.976282	1.001603	10.000000	6
85	9.951687	9.997969	0.111230	9.976199	1.001620	10.000000	5
86	9.951770	9.997952	0.111313	9.976116	1.001637	10.000000	4
87	9.951853	9.997935	0.111396	9.976033	1.001654	10.000000	3
88	9.951936	9.997918	0.111479	9.975950	1.001671	10.000000	2
89	9.952019	9.997901	0.111562	9.975867	1.001688	10.000000	1
90	9.952102	9.997884	0.111645	9.975784	1.001705	10.000000	0
N	Sine	Cosine	Tang	Cotang	Secant	Cosec	N

7 Degrees

x	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	n
0	9.041844	9.958156	9.041844	10.958156	10.000000	10.000000	60
1	9.042022	9.957978	9.042022	10.957978	10.000000	10.000000	59
2	9.042199	9.957801	9.042199	10.957801	10.000000	10.000000	58
3	9.042376	9.957624	9.042376	10.957624	10.000000	10.000000	57
4	9.042553	9.957447	9.042553	10.957447	10.000000	10.000000	56
5	9.042730	9.957270	9.042730	10.957270	10.000000	10.000000	55
6	9.042907	9.957093	9.042907	10.957093	10.000000	10.000000	54
7	9.043084	9.956916	9.043084	10.956916	10.000000	10.000000	53
8	9.043261	9.956739	9.043261	10.956739	10.000000	10.000000	52
9	9.043438	9.956562	9.043438	10.956562	10.000000	10.000000	51
10	9.043615	9.956385	9.043615	10.956385	10.000000	10.000000	50
11	9.043792	9.956208	9.043792	10.956208	10.000000	10.000000	49
12	9.043969	9.956031	9.043969	10.956031	10.000000	10.000000	48
13	9.044146	9.955854	9.044146	10.955854	10.000000	10.000000	47
14	9.044323	9.955677	9.044323	10.955677	10.000000	10.000000	46
15	9.044500	9.955500	9.044500	10.955500	10.000000	10.000000	45
16	9.044677	9.955323	9.044677	10.955323	10.000000	10.000000	44
17	9.044854	9.955146	9.044854	10.955146	10.000000	10.000000	43
18	9.045031	9.954969	9.045031	10.954969	10.000000	10.000000	42
19	9.045208	9.954792	9.045208	10.954792	10.000000	10.000000	41
20	9.045385	9.954615	9.045385	10.954615	10.000000	10.000000	40
21	9.045562	9.954438	9.045562	10.954438	10.000000	10.000000	39
22	9.045739	9.954261	9.045739	10.954261	10.000000	10.000000	38
23	9.045916	9.954084	9.045916	10.954084	10.000000	10.000000	37
24	9.046093	9.953907	9.046093	10.953907	10.000000	10.000000	36
25	9.046270	9.953730	9.046270	10.953730	10.000000	10.000000	35
26	9.046447	9.953553	9.046447	10.953553	10.000000	10.000000	34
27	9.046624	9.953376	9.046624	10.953376	10.000000	10.000000	33
28	9.046801	9.953199	9.046801	10.953199	10.000000	10.000000	32
29	9.046978	9.953022	9.046978	10.953022	10.000000	10.000000	31
30	9.047155	9.952845	9.047155	10.952845	10.000000	10.000000	30
31	9.047332	9.952668	9.047332	10.952668	10.000000	10.000000	29
32	9.047509	9.952491	9.047509	10.952491	10.000000	10.000000	28
33	9.047686	9.952314	9.047686	10.952314	10.000000	10.000000	27
34	9.047863	9.952137	9.047863	10.952137	10.000000	10.000000	26
35	9.048040	9.951960	9.048040	10.951960	10.000000	10.000000	25
36	9.048217	9.951783	9.048217	10.951783	10.000000	10.000000	24
37	9.048394	9.951606	9.048394	10.951606	10.000000	10.000000	23
38	9.048571	9.951429	9.048571	10.951429	10.000000	10.000000	22
39	9.048748	9.951252	9.048748	10.951252	10.000000	10.000000	21
40	9.048925	9.951075	9.048925	10.951075	10.000000	10.000000	20
41	9.049102	9.950898	9.049102	10.950898	10.000000	10.000000	19
42	9.049279	9.950721	9.049279	10.950721	10.000000	10.000000	18
43	9.049456	9.950544	9.049456	10.950544	10.000000	10.000000	17
44	9.049633	9.950367	9.049633	10.950367	10.000000	10.000000	16
45	9.049810	9.950190	9.049810	10.950190	10.000000	10.000000	15
46	9.050000	9.950000	9.050000	10.950000	10.000000	10.000000	14
47	9.050180	9.949810	9.050180	10.949810	10.000000	10.000000	13
48	9.050360	9.949620	9.050360	10.949620	10.000000	10.000000	12
49	9.050540	9.949430	9.050540	10.949430	10.000000	10.000000	11
50	9.050720	9.949240	9.050720	10.949240	10.000000	10.000000	10
51	9.050900	9.949050	9.050900	10.949050	10.000000	10.000000	9
52	9.051080	9.948860	9.051080	10.948860	10.000000	10.000000	8
53	9.051260	9.948670	9.051260	10.948670	10.000000	10.000000	7
54	9.051440	9.948480	9.051440	10.948480	10.000000	10.000000	6
55	9.051620	9.948290	9.051620	10.948290	10.000000	10.000000	5
56	9.051800	9.948100	9.051800	10.948100	10.000000	10.000000	4
57	9.051980	9.947910	9.051980	10.947910	10.000000	10.000000	3
58	9.052160	9.947720	9.052160	10.947720	10.000000	10.000000	2
59	9.052340	9.947530	9.052340	10.947530	10.000000	10.000000	1
60	9.052520	9.947340	9.052520	10.947340	10.000000	10.000000	0

As Degrees.

1

8 Degrees.

	Sine	Co sine	Tang	Co tang	Secant	Co-sec	N
1	9.143555	9.995757	9.147803	10.852197	10.004247	10.856445	00
2	9.144453	9.995735	9.148715	10.851282	10.004265	10.855547	59
3	9.145349	9.995717	9.149632	10.850368	10.004283	10.854651	58
4	9.146243	9.995699	9.150544	10.849456	10.004301	10.853757	57
5	9.147136	9.995681	9.151454	10.848546	10.004319	10.852864	56
6	9.148026	9.995664	9.152363	10.847637	10.004336	10.851974	55
7	9.148915	9.995646	9.153269	10.846721	10.004354	10.851085	54
8	9.149802	9.995628	9.154174	10.845826	10.004372	10.850198	53
9	9.150686	9.995610	9.155077	10.844923	10.004390	10.849314	52
10	9.151569	9.995591	9.155976	10.844022	10.004409	10.848431	51
11	9.152451	9.995573	9.156877	10.843123	10.004427	10.847549	50
12	9.153331	9.995555	9.157775	10.842225	10.004445	10.846670	49
13	9.154208	9.995537	9.158671	10.841329	10.004463	10.845792	48
14	9.155083	9.995519	9.159565	10.840435	10.004481	10.844915	47
15	9.155957	9.995501	9.160457	10.839543	10.004499	10.844043	46
16	9.156830	9.995482	9.161347	10.838653	10.004518	10.843170	45
17	9.157702	9.995464	9.162236	10.837764	10.004536	10.842300	44
18	9.158573	9.995446	9.163123	10.836877	10.004554	10.841431	43
19	9.159443	9.995427	9.164008	10.835992	10.004572	10.840565	42
20	9.160311	9.995409	9.164892	10.835108	10.004591	10.839699	41
21	9.161178	9.995390	9.165774	10.834226	10.004610	10.838836	40
22	9.162045	9.995372	9.166654	10.833346	10.004628	10.837973	39
23	9.162911	9.995353	9.167532	10.832466	10.004647	10.837113	38
24	9.163776	9.995334	9.168409	10.831591	10.004666	10.836257	37
25	9.164640	9.995316	9.169284	10.830716	10.004684	10.835404	36
26	9.165503	9.995297	9.170157	10.829843	10.004703	10.834556	35
27	9.166365	9.995278	9.171029	10.828971	10.004722	10.833713	34
28	9.167226	9.995260	9.171899	10.828101	10.004740	10.832874	33
29	9.168086	9.995241	9.172767	10.827233	10.004759	10.832042	32
30	9.168945	9.995222	9.173634	10.826366	10.004778	10.831214	31
31	9.169802	9.995203	9.174499	10.825501	10.004797	10.830392	30
32	9.170658	9.995184	9.175362	10.824638	10.004816	10.829575	29
33	9.171513	9.995165	9.176224	10.823776	10.004835	10.828761	28
34	9.172367	9.995146	9.177084	10.822916	10.004854	10.827950	27
35	9.173220	9.995127	9.177942	10.822058	10.004873	10.827142	26
36	9.174072	9.995108	9.178799	10.821201	10.004892	10.826337	25
37	9.174923	9.995089	9.179655	10.820346	10.004911	10.825535	24
38	9.175773	9.995070	9.180508	10.819490	10.004930	10.824736	23
39	9.176622	9.995051	9.181360	10.818640	10.004949	10.823940	22
40	9.177470	9.995032	9.182211	10.817789	10.004968	10.823146	21
41	9.178317	9.995013	9.183061	10.816941	10.004987	10.822354	20
42	9.179163	9.994993	9.183907	10.816093	10.005007	10.821564	19
43	9.179998	9.994974	9.184752	10.815248	10.005026	10.820776	18
44	9.180832	9.994955	9.185597	10.814403	10.005045	10.819990	17
45	9.181665	9.994935	9.186440	10.813561	10.005065	10.819206	16
46	9.182497	9.994916	9.187282	10.812721	10.005084	10.818424	15
47	9.183328	9.994896	9.188123	10.811880	10.005104	10.817644	14
48	9.184158	9.994877	9.188964	10.811042	10.005123	10.816866	13
49	9.184987	9.994857	9.189804	10.810206	10.005143	10.816090	12
50	9.185815	9.994838	9.190643	10.809371	10.005162	10.815316	11
51	9.186642	9.994818	9.191482	10.808538	10.005182	10.814544	10
52	9.187468	9.994798	9.192320	10.807700	10.005202	10.813774	9
53	9.188293	9.994779	9.193157	10.806866	10.005221	10.813007	8
54	9.189117	9.994759	9.193993	10.806037	10.005241	10.812242	7
55	9.189940	9.994739	9.194828	10.805202	10.005261	10.811479	6
56	9.190762	9.994719	9.195662	10.804371	10.005281	10.810718	5
57	9.191583	9.994699	9.196495	10.803543	10.005301	10.809959	4
58	9.192403	9.994679	9.197327	10.802718	10.005321	10.809202	3
59	9.193222	9.994659	9.198158	10.801896	10.005341	10.808447	2
60	9.194040	9.994639	9.198988	10.801076	10.005361	10.807694	1
61	9.194857	9.994619	9.199817	10.800258	10.005381	10.806943	0

81 Degrees

9 Degrees.

N	Sine.	Co-sine.	Tang.	Co-tang.	Secant.	Co-sec.	N
0	9.194332	9.994620	9.199713	10.800287	10.005380	10.805068	00
1	9.195129	9.994600	9.200529	10.799471	10.005400	10.804871	59
2	9.195925	9.994580	9.201345	10.798655	10.005420	10.804675	58
3	9.196719	9.994560	9.202159	10.797841	10.005440	10.804479	57
4	9.197511	9.994540	9.202971	10.797029	10.005460	10.804284	56
5	9.198302	9.994519	9.203782	10.796218	10.005481	10.804088	55
6	9.199091	9.994499	9.204592	10.795408	10.005501	10.803893	54
7	9.199879	9.994479	9.205400	10.794600	10.005521	10.803697	53
8	9.200666	9.994459	9.206207	10.793793	10.005541	10.799934	52
9	9.201451	9.994438	9.207013	10.792987	10.005562	10.798549	51
10	9.202234	9.994418	9.207817	10.792183	10.005582	10.797760	50
11	9.203017	9.994398	9.208619	10.791381	10.005602	10.796983	49
12	9.203797	9.994377	9.209420	10.790580	10.005623	10.796203	48
13	9.204577	9.994357	9.210220	10.789780	10.005643	10.795423	47
14	9.205354	9.994336	9.211018	10.788982	10.005664	10.794640	46
15	9.206131	9.994316	9.211815	10.788185	10.005684	10.793869	45
16	9.206906	9.994295	9.212611	10.787389	10.005705	10.793094	44
17	9.207679	9.994274	9.213405	10.786595	10.005726	10.792321	43
18	9.208452	9.994254	9.214198	10.785802	10.005746	10.791548	42
19	9.209222	9.994233	9.214989	10.785011	10.005767	10.790778	41
20	9.209992	9.994212	9.215780	10.784220	10.005788	10.790008	40
21	9.210760	9.994191	9.216568	10.783432	10.005809	10.789240	39
22	9.211526	9.994171	9.217356	10.782644	10.005829	10.788474	38
23	9.212291	9.994150	9.218142	10.781858	10.005850	10.787709	37
24	9.213055	9.994129	9.218926	10.781074	10.005871	10.786945	36
25	9.213818	9.994108	9.219710	10.780290	10.005892	10.786182	35
26	9.214579	9.994087	9.220492	10.779508	10.005913	10.785421	34
27	9.215338	9.994066	9.221272	10.778728	10.005934	10.784662	33
28	9.216097	9.994045	9.222052	10.777948	10.005955	10.783903	32
29	9.216854	9.994024	9.222830	10.777170	10.005976	10.783146	31
30	9.217609	9.994003	9.223607	10.776393	10.005997	10.782391	30
31	9.218363	9.993982	9.224382	10.775618	10.006018	10.781637	29
32	9.219116	9.993960	9.225156	10.774844	10.006040	10.780884	28
33	9.219868	9.993939	9.225929	10.774071	10.006061	10.780132	27
34	9.220618	9.993918	9.226700	10.773300	10.006082	10.779382	26
35	9.221367	9.993897	9.227471	10.772529	10.006103	10.778633	25
36	9.222115	9.993875	9.228239	10.771761	10.006125	10.777885	24
37	9.222861	9.993854	9.229007	10.770993	10.006146	10.777139	23
38	9.223606	9.993832	9.229773	10.770227	10.006168	10.776394	22
39	9.224349	9.993811	9.230539	10.769461	10.006189	10.775651	21
40	9.225092	9.993789	9.231302	10.768698	10.006211	10.774908	20
41	9.225833	9.993768	9.232065	10.767935	10.006232	10.774167	19
42	9.226573	9.993746	9.232826	10.767174	10.006254	10.773427	18
43	9.227311	9.993725	9.233586	10.766414	10.006275	10.772689	17
44	9.228048	9.993703	9.234345	10.765655	10.006297	10.771952	16
45	9.228784	9.993681	9.235103	10.764897	10.006319	10.771216	15
46	9.229518	9.993660	9.235859	10.764141	10.006340	10.770482	14
47	9.230252	9.993638	9.236614	10.763386	10.006362	10.769748	13
48	9.230984	9.993616	9.237368	10.762632	10.006384	10.769016	12
49	9.231715	9.993594	9.238120	10.761880	10.006406	10.768285	11
50	9.232444	9.993572	9.238872	10.761128	10.006428	10.767556	10
51	9.233172	9.993550	9.239622	10.760378	10.006450	10.766828	9
52	9.233899	9.993528	9.240371	10.759629	10.006472	10.766101	8
53	9.234625	9.993506	9.241118	10.758882	10.006494	10.765375	7
54	9.235349	9.993484	9.241865	10.758135	10.006516	10.764651	6
55	9.236073	9.993462	9.242610	10.757390	10.006538	10.763927	5
56	9.236795	9.993440	9.243354	10.756646	10.006560	10.763205	4
57	9.237515	9.993418	9.244097	10.755903	10.006582	10.762485	3
58	9.238235	9.993396	9.244839	10.755161	10.006604	10.761765	2
59	9.238953	9.993374	9.245579	10.754421	10.006626	10.761047	1
60	9.239670	9.993351	9.246319	10.753681	10.006649	10.760330	0
N	Co sine.	Sine.	Co-tang.	Tang.	Co-sec.	Secant.	N

80 Degrees.

10 Degrees.

M	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	M
0	9 139073	9 993311	9 246119	10 753681	10.006649	10.760130	90
1	9 141386	9 991329	9 247057	10 752943	10.006671	10.759614	89
2	9 143707	9 989330	9 247994	10 752206	10.006693	10.759099	88
3	9 146034	9 987328	9 248930	10 751470	10.006715	10.758586	87
4	9 148368	9 985323	9 249864	10 750736	10.006738	10.758074	86
5	9 150707	9 983315	9 250798	10 750002	10.006760	10.757563	85
6	9 153052	9 981304	9 251730	10 749270	10.006783	10.757053	84
7	9 155402	9 979290	9 252661	10 748539	10.006805	10.756544	83
8	9 157758	9 977273	9 253591	10 747809	10.006828	10.756037	82
9	9 160119	9 975253	9 254520	10 747080	10.006851	10.755531	81
10	9 162485	9 973230	9 255448	10 746352	10.006875	10.755025	80
11	9 164856	9 971204	9 256374	10 745626	10.006896	10.754522	79
12	9 167232	9 969175	9 257300	10 744900	10.006919	10.754019	78
13	9 169613	9 967143	9 258224	10 744176	10.006941	10.753518	77
14	9 171998	9 965108	9 259147	10 743453	10.006964	10.753017	76
15	9 174388	9 963070	9 260069	10 742731	10.006987	10.752518	75
16	9 176782	9 961029	9 260990	10 742010	10.007009	10.752019	74
17	9 179181	9 958985	9 261910	10 741290	10.007032	10.751523	73
18	9 181584	9 956938	9 262829	10 740571	10.007056	10.751027	72
19	9 183991	9 954888	9 263746	10 739854	10.007079	10.750534	71
20	9 186402	9 952835	9 264663	10 739137	10.007102	10.750040	70
21	9 188817	9 950779	9 265578	10 738422	10.007125	10.749547	69
22	9 191236	9 948720	9 266492	10 737708	10.007148	10.749055	68
23	9 193659	9 946658	9 267405	10 736995	10.007171	10.748564	67
24	9 196086	9 944593	9 268317	10 736283	10.007194	10.748074	66
25	9 198517	9 942525	9 269228	10 735573	10.007217	10.747586	65
26	9 200952	9 940454	9 270138	10 734863	10.007241	10.747097	64
27	9 203391	9 938380	9 271047	10 734153	10.007264	10.746609	63
28	9 205834	9 936303	9 271955	10 733445	10.007287	10.746122	62
29	9 208281	9 934223	9 272861	10 732739	10.007311	10.745636	61
30	9 210732	9 932140	9 273766	10 732033	10.007334	10.745151	60
31	9 213187	9 930054	9 274669	10 731329	10.007357	10.744667	59
32	9 215646	9 927965	9 275571	10 730625	10.007381	10.744183	58
33	9 218109	9 925873	9 276472	10 729923	10.007404	10.743699	57
34	9 220576	9 923778	9 277371	10 729221	10.007428	10.743217	56
35	9 223047	9 921680	9 278269	10 728521	10.007451	10.742735	55
36	9 225522	9 919579	9 279166	10 727821	10.007475	10.742254	54
37	9 227999	9 917475	9 280061	10 727124	10.007499	10.741774	53
38	9 230480	9 915368	9 280955	10 726427	10.007522	10.741294	52
39	9 232964	9 913258	9 281848	10 725731	10.007546	10.740815	51
40	9 235452	9 911145	9 282740	10 725036	10.007570	10.740336	50
41	9 237943	9 909029	9 283631	10 724342	10.007594	10.739857	49
42	9 240438	9 906910	9 284521	10 723649	10.007618	10.739378	48
43	9 242936	9 904788	9 285410	10 722957	10.007642	10.738899	47
44	9 245437	9 902663	9 286298	10 722266	10.007665	10.738421	46
45	9 247941	9 900535	9 287185	10 721576	10.007689	10.737943	45
46	9 250448	9 898404	9 288071	10 720887	10.007713	10.737466	44
47	9 252958	9 896270	9 288956	10 720199	10.007737	10.736989	43
48	9 255471	9 894133	9 289840	10 719512	10.007761	10.736513	42
49	9 257987	9 891993	9 290723	10 718826	10.007785	10.736037	41
50	9 260506	9 889850	9 291605	10 718142	10.007810	10.735562	40
51	9 263028	9 887704	9 292486	10 717458	10.007834	10.735087	39
52	9 265553	9 885555	9 293366	10 716775	10.007858	10.734613	38
53	9 268081	9 883403	9 294245	10 716093	10.007882	10.734139	37
54	9 270612	9 881248	9 295123	10 715412	10.007907	10.733666	36
55	9 273146	9 879090	9 296000	10 714732	10.007931	10.733193	35
56	9 275683	9 876929	9 296876	10 714053	10.007956	10.732721	34
57	9 278223	9 874765	9 297751	10 713376	10.007980	10.732250	33
58	9 280766	9 872598	9 298625	10 712699	10.008004	10.731779	32
59	9 283312	9 870428	9 299498	10 712023	10.008029	10.731309	31
60	9 285861	9 868255	9 300370	10 711348	10.008053	10.730840	30
M	Co-sine	Sine	Co-tang	Tang.	Co-sec	Secant	M

79 Degrees.

11 Degrees.

M	Sine.	Co-sine.	Tang.	Co-tang	Secant	Co-sec.	M
0	9.280599	9.99147	9.288652	10.711348	10.008053	10.719401	60
1	9.281248	9.991922	9.289326	10.710674	10.008078	10.718752	59
2	9.281897	9.991897	9.289999	10.710001	10.008103	10.718103	58
3	9.282544	9.991873	9.290671	10.709329	10.008127	10.717456	57
4	9.283190	9.991848	9.291342	10.708658	10.008152	10.716810	56
5	9.283836	9.991823	9.292013	10.707987	10.008177	10.716164	55
6	9.284480	9.991799	9.292682	10.707318	10.008201	10.715520	54
7	9.285124	9.991774	9.293350	10.706650	10.008226	10.714876	53
8	9.285766	9.991749	9.294017	10.705983	10.008251	10.714234	52
9	9.286408	9.991724	9.294684	10.705316	10.008276	10.713592	51
10	9.287048	9.991699	9.295349	10.704651	10.008301	10.712952	50
11	9.287688	9.991674	9.296013	10.703987	10.008326	10.712312	49
12	9.288326	9.991649	9.296677	10.703323	10.008351	10.711674	48
13	9.288964	9.991624	9.297339	10.702661	10.008376	10.711036	47
14	9.289600	9.991599	9.298001	10.701999	10.008401	10.710400	46
15	9.290236	9.991574	9.298662	10.701338	10.008426	10.709764	45
16	9.290870	9.991549	9.299322	10.700678	10.008451	10.709130	44
17	9.291504	9.991524	9.299980	10.700020	10.008476	10.708496	43
18	9.292137	9.991498	9.300638	10.699362	10.008502	10.707863	42
19	9.292768	9.991473	9.301295	10.698705	10.008527	10.707232	41
20	9.293399	9.991448	9.301951	10.698049	10.008552	10.706601	40
21	9.294029	9.991422	9.302607	10.697393	10.008578	10.705971	39
22	9.294658	9.991397	9.303261	10.696739	10.008603	10.705342	38
23	9.295286	9.991372	9.303914	10.696086	10.008628	10.704714	37
24	9.295913	9.991346	9.304567	10.695433	10.008654	10.704087	36
25	9.296539	9.991321	9.305218	10.694782	10.008679	10.703461	35
26	9.297164	9.991295	9.305869	10.694131	10.008705	10.702836	34
27	9.297788	9.991270	9.306519	10.693481	10.008730	10.702212	33
28	9.298412	9.991244	9.307168	10.692832	10.008756	10.701588	32
29	9.299034	9.991218	9.307815	10.692185	10.008782	10.700966	31
30	9.299655	9.991193	9.308463	10.691537	10.008807	10.700345	30
31	9.300276	9.991167	9.309109	10.690891	10.008833	10.699724	29
32	9.300895	9.991141	9.309754	10.690246	10.008859	10.699105	28
33	9.301514	9.991115	9.310398	10.689602	10.008885	10.698486	27
34	9.302132	9.991090	9.311042	10.688958	10.008910	10.697868	26
35	9.302748	9.991064	9.311685	10.688315	10.008936	10.697252	25
36	9.303364	9.991038	9.312327	10.687673	10.008962	10.696636	24
37	9.303979	9.991012	9.312967	10.687033	10.008988	10.696021	23
38	9.304593	9.990986	9.313608	10.686392	10.009014	10.695407	22
39	9.305207	9.990960	9.314247	10.685753	10.009040	10.694793	21
40	9.305819	9.990934	9.314885	10.685115	10.009066	10.694181	20
41	9.306430	9.990908	9.315523	10.684477	10.009092	10.693570	19
42	9.307041	9.990882	9.316159	10.683841	10.009118	10.692959	18
43	9.307650	9.990855	9.316795	10.683205	10.009145	10.692350	17
44	9.308259	9.990829	9.317430	10.682570	10.009171	10.691741	16
45	9.308867	9.990803	9.318064	10.681936	10.009197	10.691133	15
46	9.309474	9.990777	9.318697	10.681303	10.009223	10.690526	14
47	9.310080	9.990750	9.319329	10.680671	10.009250	10.689920	13
48	9.310685	9.990724	9.319961	10.680039	10.009276	10.689315	12
49	9.311289	9.990697	9.320592	10.679408	10.009303	10.688711	11
50	9.311893	9.990671	9.321222	10.678778	10.009329	10.688107	10
51	9.312495	9.990645	9.321851	10.678149	10.009355	10.687505	9
52	9.313097	9.990618	9.322479	10.677521	10.009382	10.686903	8
53	9.313698	9.990591	9.323106	10.676894	10.009409	10.686302	7
54	9.314297	9.990565	9.323733	10.676267	10.009435	10.685703	6
55	9.314897	9.990538	9.324358	10.675642	10.009462	10.685103	5
56	9.315495	9.990511	9.324983	10.675017	10.009489	10.684505	4
57	9.316092	9.990485	9.325607	10.674393	10.009515	10.683908	3
58	9.316689	9.990458	9.326231	10.673769	10.009542	10.683311	2
59	9.317284	9.990431	9.326853	10.673147	10.009569	10.682716	1
60	9.317879	9.990404	9.327475	10.672525	10.009596	10.682121	0
Co-sine.	Sine.	Co-tang.	Tang.	Co-sec.	Secant.		

12 Degrees.

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	N
1	9.317379	9.904004	9.317474	10.672526	10.000000	10.682121	60
2	9.319471	9.903378	9.328005	10.671905	10.000000	10.681527	59
3	9.321563	9.902751	9.338536	10.671285	10.000000	10.680934	58
4	9.323655	9.902124	9.349067	10.670666	10.000000	10.680341	57
5	9.325747	9.901497	9.359598	10.670047	10.000000	10.679748	56
6	9.327839	9.900870	9.370129	10.669428	10.000000	10.679155	55
7	9.329931	9.900243	9.380660	10.668809	10.000000	10.678562	54
8	9.332023	9.899616	9.391191	10.668190	10.000000	10.677969	53
9	9.334115	9.898989	9.401722	10.667571	10.000000	10.677376	52
10	9.336207	9.898362	9.412253	10.666952	10.000000	10.676783	51
11	9.338299	9.897735	9.422784	10.666333	10.000000	10.676190	50
12	9.340391	9.897108	9.433315	10.665714	10.000000	10.675597	49
13	9.342483	9.896481	9.443846	10.665095	10.000000	10.675004	48
14	9.344575	9.895854	9.454377	10.664476	10.000000	10.674411	47
15	9.346667	9.895227	9.464908	10.663857	10.000000	10.673818	46
16	9.348759	9.894600	9.475439	10.663238	10.000000	10.673225	45
17	9.350851	9.893973	9.485970	10.662619	10.000000	10.672632	44
18	9.352943	9.893346	9.496501	10.661999	10.000000	10.672039	43
19	9.355035	9.892719	9.507032	10.661380	10.000000	10.671446	42
20	9.357127	9.892092	9.517563	10.660761	10.000000	10.670853	41
21	9.359219	9.891465	9.528094	10.660142	10.000000	10.670260	40
22	9.361311	9.890838	9.538625	10.659523	10.000000	10.669667	39
23	9.363403	9.890211	9.549156	10.658904	10.000000	10.669074	38
24	9.365495	9.889584	9.559687	10.658285	10.000000	10.668481	37
25	9.367587	9.888957	9.570218	10.657666	10.000000	10.667888	36
26	9.369679	9.888330	9.580749	10.657047	10.000000	10.667295	35
27	9.371771	9.887703	9.591280	10.656428	10.000000	10.666702	34
28	9.373863	9.887076	9.601811	10.655809	10.000000	10.666109	33
29	9.375955	9.886449	9.612342	10.655190	10.000000	10.665516	32
30	9.378047	9.885822	9.622873	10.654571	10.000000	10.664923	31
31	9.380139	9.885195	9.633404	10.653952	10.000000	10.664330	30
32	9.382231	9.884568	9.643935	10.653333	10.000000	10.663737	29
33	9.384323	9.883941	9.654466	10.652714	10.000000	10.663144	28
34	9.386415	9.883314	9.664997	10.652095	10.000000	10.662551	27
35	9.388507	9.882687	9.675528	10.651476	10.000000	10.661958	26
36	9.390599	9.882060	9.686059	10.650857	10.000000	10.661365	25
37	9.392691	9.881433	9.696590	10.650238	10.000000	10.660772	24
38	9.394783	9.880806	9.707121	10.649619	10.000000	10.660179	23
39	9.396875	9.880179	9.717652	10.648999	10.000000	10.659586	22
40	9.398967	9.879552	9.728183	10.648380	10.000000	10.658993	21
41	9.401059	9.878925	9.738714	10.647761	10.000000	10.658400	20
42	9.403151	9.878298	9.749245	10.647142	10.000000	10.657807	19
43	9.405243	9.877671	9.759776	10.646523	10.000000	10.657214	18
44	9.407335	9.877044	9.770307	10.645904	10.000000	10.656621	17
45	9.409427	9.876417	9.780838	10.645285	10.000000	10.656028	16
46	9.411519	9.875790	9.791369	10.644666	10.000000	10.655435	15
47	9.413611	9.875163	9.801900	10.644047	10.000000	10.654842	14
48	9.415703	9.874536	9.812431	10.643428	10.000000	10.654249	13
49	9.417795	9.873909	9.822962	10.642809	10.000000	10.653656	12
50	9.419887	9.873282	9.833493	10.642190	10.000000	10.653063	11
51	9.421979	9.872655	9.844024	10.641571	10.000000	10.652470	10
52	9.424071	9.872028	9.854555	10.640952	10.000000	10.651877	9
53	9.426163	9.871401	9.865086	10.640333	10.000000	10.651284	8
54	9.428255	9.870774	9.875617	10.639714	10.000000	10.650691	7
55	9.430347	9.870147	9.886148	10.639095	10.000000	10.650098	6
56	9.432439	9.869520	9.896679	10.638476	10.000000	10.649505	5
57	9.434531	9.868893	9.907210	10.637857	10.000000	10.648912	4
58	9.436623	9.868266	9.917741	10.637238	10.000000	10.648319	3
59	9.438715	9.867639	9.928272	10.636619	10.000000	10.647726	2
60	9.440807	9.867012	9.938803	10.635999	10.000000	10.647133	1
Co-sine Sine Co-tang Tang Co-sec Secant							

77-Degrees.

15 DEGREES.

N	Sine	Co-sine	Tang.	Co-tang.	Secant.	Cotang.	N
0	9 352068	9 481221	363364	12 030036	10 011276	10 047912	90
1	9 352615	9 480674	363940	12 030460	10 011305	10 047883	89
2	9 353161	9 480126	364515	12 030885	10 011334	10 047854	88
3	9 353708	9 479578	365090	12 031310	10 011364	10 047825	87
4	9 354254	9 479029	365665	12 031735	10 011393	10 047796	86
5	9 354801	9 478481	366240	12 032160	10 011422	10 047767	85
6	9 355347	9 477932	366815	12 032585	10 011452	10 047738	84
7	9 355894	9 477384	367390	12 033010	10 011481	10 047709	83
8	9 356440	9 476835	367965	12 033435	10 011511	10 047680	82
9	9 356987	9 476287	368540	12 033860	10 011540	10 047651	81
10	9 357533	9 475738	369115	12 034285	10 011570	10 047622	80
11	9 358080	9 475189	369690	12 034710	10 011600	10 047593	79
12	9 358626	9 474640	370265	12 035135	10 011629	10 047564	78
13	9 359173	9 474091	370840	12 035560	10 011659	10 047535	77
14	9 359719	9 473542	371415	12 035985	10 011688	10 047506	76
15	9 360266	9 472993	371990	12 036410	10 011718	10 047477	75
16	9 360812	9 472444	372565	12 036835	10 011747	10 047448	74
17	9 361359	9 471895	373140	12 037260	10 011777	10 047419	73
18	9 361905	9 471346	373715	12 037685	10 011806	10 047390	72
19	9 362452	9 470797	374290	12 038110	10 011836	10 047361	71
20	9 362998	9 470248	374865	12 038535	10 011865	10 047332	70
21	9 363545	9 469699	375440	12 038960	10 011895	10 047303	69
22	9 364091	9 469150	376015	12 039385	10 011924	10 047274	68
23	9 364638	9 468601	376590	12 039810	10 011954	10 047245	67
24	9 365184	9 468052	377165	12 040235	10 011983	10 047216	66
25	9 365731	9 467503	377740	12 040660	10 012013	10 047187	65
26	9 366277	9 466954	378315	12 041085	10 012042	10 047158	64
27	9 366824	9 466405	378890	12 041510	10 012072	10 047129	63
28	9 367370	9 465856	379465	12 041935	10 012101	10 047100	62
29	9 367917	9 465307	380040	12 042360	10 012131	10 047071	61
30	9 368463	9 464758	380615	12 042785	10 012160	10 047042	60
31	9 369010	9 464209	381190	12 043210	10 012190	10 047013	59
32	9 369556	9 463660	381765	12 043635	10 012219	10 046984	58
33	9 370103	9 463111	382340	12 044060	10 012249	10 046955	57
34	9 370649	9 462562	382915	12 044485	10 012278	10 046926	56
35	9 371196	9 462013	383490	12 044910	10 012308	10 046897	55
36	9 371742	9 461464	384065	12 045335	10 012337	10 046868	54
37	9 372289	9 460915	384640	12 045760	10 012367	10 046839	53
38	9 372835	9 460366	385215	12 046185	10 012396	10 046810	52
39	9 373382	9 459817	385790	12 046610	10 012426	10 046781	51
40	9 373928	9 459268	386365	12 047035	10 012455	10 046752	50
41	9 374475	9 458719	386940	12 047460	10 012485	10 046723	49
42	9 375021	9 458170	387515	12 047885	10 012514	10 046694	48
43	9 375568	9 457621	388090	12 048310	10 012544	10 046665	47
44	9 376114	9 457072	388665	12 048735	10 012573	10 046636	46
45	9 376661	9 456523	389240	12 049160	10 012603	10 046607	45
46	9 377207	9 455974	389815	12 049585	10 012632	10 046578	44
47	9 377754	9 455425	390390	12 050010	10 012662	10 046549	43
48	9 378300	9 454876	390965	12 050435	10 012691	10 046520	42
49	9 378847	9 454327	391540	12 050860	10 012721	10 046491	41
50	9 379393	9 453778	392115	12 051285	10 012750	10 046462	40
51	9 379940	9 453229	392690	12 051710	10 012780	10 046433	39
52	9 380486	9 452680	393265	12 052135	10 012809	10 046404	38
53	9 381033	9 452131	393840	12 052560	10 012839	10 046375	37
54	9 381579	9 451582	394415	12 052985	10 012868	10 046346	36
55	9 382126	9 451033	394990	12 053410	10 012898	10 046317	35
56	9 382672	9 450484	395565	12 053835	10 012927	10 046288	34
57	9 383219	9 449935	396140	12 054260	10 012957	10 046259	33
58	9 383765	9 449386	396715	12 054685	10 012986	10 046230	32
59	9 384312	9 448837	397290	12 055110	10 013016	10 046201	31
60	9 384858	9 448288	397865	12 055535	10 013045	10 046172	30
61	9 385405	9 447739	398440	12 055960	10 013075	10 046143	29
62	9 385951	9 447190	399015	12 056385	10 013104	10 046114	28
63	9 386498	9 446641	399590	12 056810	10 013134	10 046085	27
64	9 387044	9 446092	400165	12 057235	10 013163	10 046056	26
65	9 387591	9 445543	400740	12 057660	10 013193	10 046027	25
66	9 388137	9 444994	401315	12 058085	10 013222	10 045998	24
67	9 388684	9 444445	401890	12 058510	10 013252	10 045969	23
68	9 389230	9 443896	402465	12 058935	10 013281	10 045940	22
69	9 389777	9 443347	403040	12 059360	10 013311	10 045911	21
70	9 390323	9 442798	403615	12 059785	10 013340	10 045882	20
71	9 390870	9 442249	404190	12 060210	10 013370	10 045853	19
72	9 391416	9 441700	404765	12 060635	10 013399	10 045824	18
73	9 391963	9 441151	405340	12 061060	10 013429	10 045795	17
74	9 392509	9 440602	405915	12 061485	10 013458	10 045766	16
75	9 393056	9 440053	406490	12 061910	10 013488	10 045737	15
76	9 393602	9 439504	407065	12 062335	10 013517	10 045708	14
77	9 394149	9 438955	407640	12 062760	10 013547	10 045679	13
78	9 394695	9 438406	408215	12 063185	10 013576	10 045650	12
79	9 395242	9 437857	408790	12 063610	10 013606	10 045621	11
80	9 395788	9 437308	409365	12 064035	10 013635	10 045592	10
81	9 396335	9 436759	409940	12 064460	10 013665	10 045563	9
82	9 396881	9 436210	410515	12 064885	10 013694	10 045534	8
83	9 397428	9 435661	411090	12 065310	10 013724	10 045505	7
84	9 397974	9 435112	411665	12 065735	10 013753	10 045476	6
85	9 398521	9 434563	412240	12 066160	10 013783	10 045447	5
86	9 399067	9 434014	412815	12 066585	10 013812	10 045418	4
87	9 399614	9 433465	413390	12 067010	10 013842	10 045389	3
88	9 400160	9 432916	413965	12 067435	10 013871	10 045360	2
89	9 400707	9 432367	414540	12 067860	10 013901	10 045331	1
90	9 401253	9 431818	415115	12 068285	10 013930	10 045302	0
91	9 401800	9 431269	415690	12 068710	10 013960	10 045273	9
92	9 402346	9 430720	416265	12 069135	10 013989	10 045244	8
93	9 402893	9 430171	416840	12 069560	10 014019	10 045215	7
94	9 403439	9 429622	417415	12 069985	10 014048	10 045186	6
95	9 403986	9 429073	417990	12 070410	10 014078	10 045157	5
96	9 404532	9 428524	418565	12 070835	10 014107	10 045128	4
97	9 405079	9 427975	419140	12 071260	10 014137	10 045099	3
98	9 405625	9 427426	419715	12 071685	10 014166	10 045070	2
99	9 406172	9 426877	420290	12 072110	10 014196	10 045041	1
100	9 406718	9 426328	420865	12 072535	10 014225	10 045012	0
101	9 407265	9 425779	421440	12 072960	10 014255	10 044983	9
102	9 407811	9 425230	422015	12 073385	10 014284	10 044954	8
103	9 408358	9 424681	422590	12 073810	10 014314	10 044925	7
104	9 408904	9 424132	423165	12 074235	10 014343	10 044896	6
105	9 409451	9 423583	423740	12 074660	10 014373	10 044867	5
106	9 409997	9 423034	424315	12 075085	10 014402	10 044838	4
107	9 410544	9 422485	424890	12 075510	10 014432	10 044809	3
108	9 411090	9 421936	425465	12 075935	10 014461	10 044780	2
109	9 411637	9 421387	426040	12 076360	10 014491	10 044751	1
110	9 412183	9 420838	426615	12 076785	10 014520	10 044722	0
111	9 412730	9 420289	427190	12 077210	10 014550	10 044693	9
112	9 413276	9 419740	427765	12 077635	10 014579	10 044664	8
113	9 413823	9 419191	428340	12 078060	10 014609	10 044635	7
114	9 414369	9 418642	428915	12 078485	10 014638	10 044606	6
115	9 414916	9 418093	429490	12 078910	10 014668	10 044577	5
116	9 415462	9 417544	430065	12 079335	10 014697	10 044548	4
117	9 416009	9 416995	430640	12 079760	10 014727	10 044519	3
118	9 416555	9 416446	431215	12 080185	10 014756	10 044490	2
119	9 417102	9 415897	431790	12 080610	10 014786	10 044461	1
120	9 417648	9 415348	432365	12 081035	10 014815	10 044432	0
121	9 418195	9 414799	432940	12 081460	10 014845	10 044403	9
122	9 418741	9 414250	433515	12 081885	10 014874	10 044374	8
123	9 419288	9 413701	434090	12 082310	10 014904	10 044345	7
124	9 419834	9 413152	434665	12 082735	10 014933		

40 LOGARITHMIC SINES, TANGENTS, AND SECANTS.

14 Degree

M	Sine	Co sine	Tang	Co tang	Secant	Co-sec.	M
0	9 383673	9 986904	9 390271	10 603229	10 013046	10 616325	60
1	9 384182	9 986873	9 397309	10 602691	10 013127	10 615818	59
2	9 384687	9 986841	9 397846	10 602154	10 013159	10 615313	58
3	9 385192	9 986809	9 398383	10 601617	10 013191	10 614808	57
4	9 385697	9 986778	9 398919	10 601081	10 013222	10 614303	56
5	9 386201	9 986746	9 399455	10 600545	10 013254	10 613797	55
6	9 386704	9 986714	9 399990	10 600010	10 013286	10 613291	54
7	9 387207	9 986683	9 400524	10 599476	10 013317	10 612791	53
8	9 387709	9 986651	9 401058	10 598942	10 013349	10 612291	52
9	9 388210	9 986619	9 401591	10 598409	10 013381	10 611790	51
10	9 388711	9 986587	9 402124	10 597876	10 013413	10 611289	50
11	9 389211	9 986555	9 402656	10 597344	10 013445	10 610789	49
12	9 389711	9 986523	9 403187	10 596813	10 013477	10 610289	48
13	9 390210	9 986491	9 403718	10 596282	10 013509	10 609790	47
14	9 390708	9 986459	9 404249	10 595751	10 013541	10 609291	46
15	9 391206	9 986427	9 404778	10 595222	10 013573	10 608792	45
16	9 391703	9 986395	9 405308	10 594692	10 013605	10 608293	44
17	9 392199	9 986363	9 405836	10 594164	10 013637	10 607794	43
18	9 392695	9 986331	9 406364	10 593636	10 013669	10 607295	42
19	9 393191	9 986299	9 406892	10 593108	10 013701	10 606796	41
20	9 393685	9 986266	9 407419	10 592581	10 013734	10 606297	40
21	9 394179	9 986234	9 407945	10 592055	10 013766	10 605798	39
22	9 394673	9 986202	9 408471	10 591529	10 013798	10 605299	38
23	9 395166	9 986169	9 408997	10 591003	10 013831	10 604800	37
24	9 395658	9 986137	9 409521	10 590479	10 013863	10 604301	36
25	9 396150	9 986104	9 410045	10 589955	10 013896	10 603802	35
26	9 396641	9 986072	9 410569	10 589431	10 013928	10 603303	34
27	9 397132	9 986039	9 411092	10 588908	10 013961	10 602804	33
28	9 397621	9 986007	9 411615	10 588385	10 013993	10 602305	32
29	9 398111	9 985974	9 412137	10 587863	10 014026	10 601806	31
30	9 398600	9 985942	9 412658	10 587342	10 014058	10 601307	30
31	9 399088	9 985909	9 413179	10 586821	10 014091	10 600808	29
32	9 399575	9 985876	9 413699	10 586301	10 014124	10 600309	28
33	9 400062	9 985843	9 414219	10 585781	10 014157	10 599810	27
34	9 400549	9 985811	9 414738	10 585262	10 014189	10 599311	26
35	9 401035	9 985778	9 415257	10 584743	10 014222	10 598812	25
36	9 401520	9 985745	9 415775	10 584225	10 014255	10 598313	24
37	9 402005	9 985712	9 416293	10 583707	10 014288	10 597814	23
38	9 402489	9 985679	9 416810	10 583190	10 014321	10 597315	22
39	9 402972	9 985646	9 417326	10 582674	10 014354	10 596816	21
40	9 403455	9 985613	9 417842	10 582158	10 014387	10 596317	20
41	9 403938	9 985580	9 418358	10 581642	10 014420	10 595818	19
42	9 404420	9 985547	9 418873	10 581127	10 014453	10 595319	18
43	9 404901	9 985514	9 419387	10 580611	10 014486	10 594820	17
44	9 405381	9 985480	9 419901	10 580099	10 014520	10 594321	16
45	9 405862	9 985447	9 420415	10 579585	10 014553	10 593822	15
46	9 406341	9 985414	9 420927	10 579073	10 014586	10 593323	14
47	9 406820	9 985381	9 421440	10 578560	10 014619	10 592824	13
48	9 407299	9 985347	9 421952	10 578048	10 014653	10 592325	12
49	9 407777	9 985314	9 422463	10 577537	10 014686	10 591826	11
50	9 408254	9 985280	9 422974	10 577026	10 014720	10 591327	10
51	9 408731	9 985247	9 423484	10 576516	10 014753	10 590828	9
52	9 409207	9 985213	9 423993	10 576007	10 014787	10 590329	8
53	9 409682	9 985180	9 424503	10 575497	10 014820	10 589830	7
54	9 410157	9 985146	9 425011	10 574989	10 014854	10 589331	6
55	9 410631	9 985113	9 425519	10 574481	10 014888	10 588832	5
56	9 411105	9 985079	9 426027	10 573973	10 014921	10 588333	4
57	9 411579	9 985045	9 426534	10 573466	10 014955	10 587834	3
58	9 412052	9 985011	9 427041	10 572959	10 014989	10 587335	2
59	9 412524	9 984978	9 427547	10 572453	10 015021	10 586836	1
60	9 412996	9 984944	9 428052	10 571948	10 015056	10 586337	0
M	Co sine	Sine	Co tang	Tang	Co sec	Secant	M

16 Degree

15 Degrees

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	N
1	9412996	9587004	9428031	10571168	1005056	1094944	60
2	9423467	9576533	9438502	10561697	10057090	10942910	59
3	9433938	9566062	9448973	10552226	10063614	10936376	58
4	9444409	9555591	9459444	10542755	10070138	10929842	57
5	9454880	9545120	9469915	10533284	10076662	10923308	56
6	9465351	9534649	9480386	10523813	10083186	10916774	55
7	9475822	9524178	9490857	10514342	10089710	10910240	54
8	9486293	9513707	9501328	10504871	10096234	10903706	53
9	9496764	9503236	9511799	10495400	10102758	10897172	52
10	9507235	9492765	9522270	10485929	10109282	10890638	51
11	9517706	9482294	9532741	10476458	10115806	10884104	50
12	9528177	9471823	9543212	10466987	10122330	10877570	49
13	9538648	9461352	9553683	10457516	10128854	10871036	48
14	9549119	9450881	9564154	10448045	10135378	10864502	47
15	9559590	9440410	9574625	10438574	10141902	10857968	46
16	9570061	9429939	9585096	10429103	10148426	10851434	45
17	9580532	9419468	9595567	10419632	10154950	10844900	44
18	9591003	9408997	9606038	10410161	10161474	10838366	43
19	9601474	9398526	9616509	10400690	10168000	10831832	42
20	9611945	9388055	9626980	10391219	10174524	10825298	41
21	9622416	9377584	9637451	10381748	10181048	10818764	40
22	9632887	9367113	9647922	10372277	10187572	10812230	39
23	9643358	9356642	9658393	10362806	10194096	10805696	38
24	9653829	9346171	9668864	10353335	10200620	10799162	37
25	9664300	9335700	9679335	10343864	10207144	10792628	36
26	9674771	9325229	9689806	10334393	10213668	10786094	35
27	9685242	9314758	9700277	10324922	10220192	10779560	34
28	9695713	9304287	9710748	10315451	10226716	10773026	33
29	9706184	9293816	9721219	10305980	10233240	10766492	32
30	9716655	9283345	9731690	10296509	10239764	10759958	31
31	9727126	9272874	9742161	10287038	10246288	10753424	30
32	9737597	9262403	9752632	10277567	10252812	10746890	29
33	9748068	9251932	9763103	10268096	10259336	10740356	28
34	9758539	9241461	9773574	10258625	10265860	10733822	27
35	9769010	9230990	9784045	10249154	10272384	10727288	26
36	9779481	9220519	9794516	10239683	10278908	10720754	25
37	9789952	9209048	9804987	10230212	10285432	10714220	24
38	9790423	9198577	9815458	10220741	10291956	10707686	23
39	9800894	9188106	9825929	10211270	10298480	10701152	22
40	9811365	9177635	9836400	10201799	10305004	10694618	21
41	9821836	9167164	9846871	10192328	10311528	10688084	20
42	9832307	9156693	9857342	10182857	10318052	10681550	19
43	9842778	9146222	9867813	10173386	10324576	10675016	18
44	9853249	9135751	9878284	10163915	10331100	10668482	17
45	9863720	9125280	9888755	10154444	10337624	10661948	16
46	9874191	9114809	9899226	10144973	10344148	10655414	15
47	9884662	9104338	9909697	10135502	10350672	10648880	14
48	9895133	9093867	9920168	10126031	10357196	10642346	13
49	9905604	9083396	9930639	10116560	10363720	10635812	12
50	9916075	9072925	9941110	10107089	10370244	10629278	11
51	9926546	9062454	9951581	10097618	10376768	10622744	10
52	9937017	9051983	9962052	10088147	10383292	10616210	9
53	9947488	9041512	9972523	10078676	10389816	10609676	8
54	9957959	9031041	9982994	10069205	10396340	10603142	7
55	9968430	9020570	9993465	10059734	10402864	10596608	6
56	9978901	9010099	10003936	10050263	10409388	10590074	5
57	9989372	8999628	10014407	10040792	10415912	10583540	4
58	9999843	8989157	10024878	10031321	10422436	10577006	3
59	10000000	8978686	10035349	10021850	10428960	10570472	2
60	10000000	8968215	10045820	10012379	10435484	10563938	1
61	10000000	8957744	10056291	10002908	10442008	10557404	0
62	10000000	8947273	10066762	9993437	10448532	10550870	0
63	10000000	8936802	10077233	9983966	10455056	10544336	0
64	10000000	8926331	10087704	9974495	10461580	10537802	0
65	10000000	8915860	10098175	9965024	10468104	10531268	0
66	10000000	8905389	10108646	9955553	10474628	10524734	0
67	10000000	8894918	10119117	9946082	10481152	10518200	0
68	10000000	8884447	10129588	9936611	10487676	10511666	0
69	10000000	8873976	10140059	9927140	10494200	10505132	0
70	10000000	8863505	10150530	9917669	10500724	10498598	0
71	10000000	8853034	10161001	9908198	10507248	10492064	0
72	10000000	8842563	10171472	9898727	10513772	10485530	0
73	10000000	8832092	10181943	9889256	10520296	10478996	0
74	10000000	8821621	10192414	9879785	10526820	10472462	0
75	10000000	8811150	10202885	9870314	10533344	10465928	0
76	10000000	8800679	10213356	9860843	10539868	10459394	0
77	10000000	8790208	10223827	9851372	10546392	10452860	0
78	10000000	8779737	10234298	9841901	10552916	10446326	0
79	10000000	8769266	10244769	9832430	10559440	10439792	0
80	10000000	8758795	10255240	9822959	10565964	10433258	0
81	10000000	8748324	10265711	9813488	10572488	10426724	0
82	10000000	8737853	10276182	9804017	10579012	10420190	0
83	10000000	8727382	10286653	9794546	10585536	10413656	0
84	10000000	8716911	10297124	9785075	10592060	10407122	0
85	10000000	8706440	10307595	9775604	10598584	10400588	0
86	10000000	8695969	10318066	9766133	10605108	10394054	0
87	10000000	8685498	10328537	9756662	10611632	10387520	0
88	10000000	8675027	10339008	9747191	10618156	10380986	0
89	10000000	8664556	10349479	9737720	10624680	10374452	0
90	10000000	8654085	10359950	9728249	10631204	10367918	0
91	10000000	8643614	10370421	9718778	10637728	10361384	0
92	10000000	8633143	10380892	9709307	10644252	10354850	0
93	10000000	8622672	10391363	9700836	10650776	10348316	0
94	10000000	8612201	10401834	9691365	10657300	10341782	0
95	10000000	8601730	10412305	9681894	10663824	10335248	0
96	10000000	8591259	10422776	9672423	10670348	10328714	0
97	10000000	8580788	10433247	9662952	10676872	10322180	0
98	10000000	8570317	10443718	9653481	10683396	10315646	0
99	10000000	8559846	10454189	9644010	10689920	10309112	0
100	10000000	8549375	10464660	9634539	10696444	10302578	0
101	10000000	8538904	10475131	9625068	10702968	10296044	0
102	10000000	8528433	10485602	9615597	10709492	10289510	0
103	10000000	8517962	10496073	9606126	10716016	10282976	0
104	10000000	8507491	10506544	9596655	10722540	10276442	0
105	10000000	8497020	10517015	9587184	10729064	10269908	0
106	10000000	8486549	10527486	9577713	10735588	10263374	0
107	10000000	8476078	10537957	9568242	10742112	10256840	0
108	10000000	8465607	10548428	9558771	10748636	10250306	0
109	10000000	8455136	10558899	9549300	10755160	10243772	0
110	10000000	8444665	10569370	9539829	10761684	10237238	0
111	10000000	8434194	10579841	9530358	10768208	10230704	0
112	10000000	8423723	10590312	9520887	10774732	10224170	0
113	10000000	8413252	10600783	9511416	10781256	10217636	0
114	10000000	8402781	10611254	9501945	10787780	10211102	0
115	10000000	8392310	10621725	9492474	10794304	10204568	0
116	10000000	8381839	10632196	9483003	10800828	10198034	0
117	10000000	8371368	10642667	9473532	10807352	10191500	0
118	10000000	8360897	10653138	9464061	10813876	10184966	0
119	10000000	8350426	10663609	9454590	10820400	10178432	0
120	10000000	8339955	10674080	9445119	10826924	10171898	0
121	10000000	8329484	10684551	9435648	10833448	10165364	0
122	10000000	8319013	10695022	9426177	10839972	10158830	0
123	10000000	8308542	10705493	9416706	10846496	10152296	0
124	10000000	8298071	10715964	9407235	10853020	10145762	0
125	10000000	8287600	10726435	9397764	10859544	10139228	0
126	10000000	8277129	10736906	9388293	10866068	10132694	0
127	10000000	8266658	10747377	9378822	10872592	10126160	0
128	10000000	8256187	10757848	9369351	10879116	10119626	0
129	10000000	8245716	10768319	9359880	10885640	10113092	0
130	10000000	8235245	10778790	93504			

16 Degrees.

N	Sine	Cosine	Tang	Cotang	Secant	Cosec	N
0	44 25	9 462542	9 42 496	10 342504	10 01 135	10 555662	60
1	44 27	9 462713	9 42 523	10 342037	10 01 135	10 555232	59
2	44 29	9 462884	9 42 550	10 341551	10 01 135	10 554802	58
3	44 31	9 463055	9 42 577	10 341075	10 01 135	10 554341	57
4	44 33	9 463226	9 43 004	10 340600	10 01 135	10 553880	56
5	44 35	9 463397	9 43 031	10 340125	10 01 135	10 553419	55
6	44 37	9 463568	9 43 058	10 339650	10 01 135	10 552958	54
7	44 39	9 463739	9 43 085	10 339175	10 01 135	10 552497	53
8	44 41	9 463910	9 43 112	10 338700	10 01 135	10 552036	52
9	44 43	9 464081	9 43 139	10 338225	10 01 135	10 551575	51
10	44 45	9 464252	9 43 166	10 337750	10 01 135	10 551114	50
11	44 47	9 464423	9 43 193	10 337275	10 01 135	10 550653	49
12	44 49	9 464594	9 43 220	10 336800	10 01 135	10 550192	48
13	44 51	9 464765	9 43 247	10 336325	10 01 135	10 549731	47
14	44 53	9 464936	9 43 274	10 335850	10 01 135	10 549270	46
15	44 55	9 465107	9 43 301	10 335375	10 01 135	10 548809	45
16	44 57	9 465278	9 43 328	10 334900	10 01 135	10 548348	44
17	44 59	9 465449	9 43 355	10 334425	10 01 135	10 547887	43
18	45 01	9 465620	9 43 382	10 333950	10 01 135	10 547426	42
19	45 03	9 465791	9 43 409	10 333475	10 01 135	10 546965	41
20	45 05	9 465962	9 43 436	10 333000	10 01 135	10 546504	40
21	45 07	9 466133	9 43 463	10 332525	10 01 135	10 546043	39
22	45 09	9 466304	9 43 490	10 332050	10 01 135	10 545582	38
23	45 11	9 466475	9 43 517	10 331575	10 01 135	10 545121	37
24	45 13	9 466646	9 43 544	10 331100	10 01 135	10 544660	36
25	45 15	9 466817	9 43 571	10 330625	10 01 135	10 544199	35
26	45 17	9 466988	9 43 598	10 330150	10 01 135	10 543738	34
27	45 19	9 467159	9 44 025	10 329675	10 01 135	10 543277	33
28	45 21	9 467330	9 44 052	10 329200	10 01 135	10 542816	32
29	45 23	9 467501	9 44 079	10 328725	10 01 135	10 542355	31
30	45 25	9 467672	9 44 106	10 328250	10 01 135	10 541894	30
31	45 27	9 467843	9 44 133	10 327775	10 01 135	10 541433	29
32	45 29	9 468014	9 44 160	10 327300	10 01 135	10 540972	28
33	45 31	9 468185	9 44 187	10 326825	10 01 135	10 540511	27
34	45 33	9 468356	9 44 214	10 326350	10 01 135	10 540050	26
35	45 35	9 468527	9 44 241	10 325875	10 01 135	10 539589	25
36	45 37	9 468698	9 44 268	10 325400	10 01 135	10 539128	24
37	45 39	9 468869	9 44 295	10 324925	10 01 135	10 538667	23
38	45 41	9 469040	9 44 322	10 324450	10 01 135	10 538206	22
39	45 43	9 469211	9 44 349	10 323975	10 01 135	10 537745	21
40	45 45	9 469382	9 44 376	10 323500	10 01 135	10 537284	20
41	45 47	9 469553	9 44 403	10 323025	10 01 135	10 536823	19
42	45 49	9 469724	9 44 430	10 322550	10 01 135	10 536362	18
43	45 51	9 469895	9 44 457	10 322075	10 01 135	10 535901	17
44	45 53	9 470066	9 44 484	10 321600	10 01 135	10 535440	16
45	45 55	9 470237	9 44 511	10 321125	10 01 135	10 534979	15
46	45 57	9 470408	9 44 538	10 320650	10 01 135	10 534518	14
47	45 59	9 470579	9 44 565	10 320175	10 01 135	10 534057	13
48	46 01	9 470750	9 44 592	10 319700	10 01 135	10 533596	12
49	46 03	9 470921	9 45 019	10 319225	10 01 135	10 533135	11
50	46 05	9 471092	9 45 046	10 318750	10 01 135	10 532674	10
51	46 07	9 471263	9 45 073	10 318275	10 01 135	10 532213	9
52	46 09	9 471434	9 45 100	10 317800	10 01 135	10 531752	8
53	46 11	9 471605	9 45 127	10 317325	10 01 135	10 531291	7
54	46 13	9 471776	9 45 154	10 316850	10 01 135	10 530830	6
55	46 15	9 471947	9 45 181	10 316375	10 01 135	10 530369	5
56	46 17	9 472118	9 45 208	10 315900	10 01 135	10 529908	4
57	46 19	9 472289	9 45 235	10 315425	10 01 135	10 529447	3
58	46 21	9 472460	9 45 262	10 314950	10 01 135	10 528986	2
59	46 23	9 472631	9 45 289	10 314475	10 01 135	10 528525	1
60	46 25	9 472802	9 45 316	10 314000	10 01 135	10 528064	0
N	Cosine	Sine	Cotang	Tang	Cosec	Secant	N

75 Degrees.

17 Degrees.

M	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	M
0	9401035	940526	3485339	10514561	10019404	10534065	60
1	9406148	9400358	3495791	10514209	10019142	10533852	59
2	9411261	9395471	3506242	10513857	10018880	10533639	58
3	9416374	9390584	3516693	10513505	10018618	10533426	57
4	9421487	9385697	3527144	10513153	10018356	10533213	56
5	9426599	9380810	3537595	10512801	10018094	10533000	55
6	9431712	9375923	3548046	10512449	10017832	10532787	54
7	9436825	9371036	3558497	10512097	10017570	10532574	53
8	9441938	9366149	3568948	10511745	10017308	10532361	52
9	9447051	9361262	3579399	10511393	10017046	10532148	51
10	9452164	9356375	3589850	10511041	10016784	10531935	50
11	9457277	9351488	3600301	10510689	10016522	10531722	49
12	9462390	9346601	3610752	10510337	10016260	10531509	48
13	9467503	9341714	3621203	10509985	10016000	10531296	47
14	9472616	9336827	3631654	10509633	10015738	10531083	46
15	9477729	9331940	3642105	10509281	10015476	10530870	45
16	9482842	9327053	3652556	10508929	10015214	10530657	44
17	9487955	9322166	3663007	10508577	10014952	10530444	43
18	9493068	9317279	3673458	10508225	10014690	10530231	42
19	9498181	9312392	3683909	10507873	10014428	10530018	41
20	9503294	9307505	3694360	10507521	10014166	10529805	40
21	9508407	9302618	3704811	10507169	10013904	10529592	39
22	9513520	9297731	3715262	10506817	10013642	10529379	38
23	9518633	9292844	3725713	10506465	10013380	10529166	37
24	9523746	9287957	3736164	10506113	10013118	10528953	36
25	9528859	9283070	3746615	10505761	10012856	10528740	35
26	9533972	9278183	3757066	10505409	10012594	10528527	34
27	9539085	9273296	3767517	10505057	10012332	10528314	33
28	9544198	9268409	3777968	10504705	10012070	10528101	32
29	9549311	9263522	3788419	10504353	10011808	10527888	31
30	9554424	9258635	3798870	10504001	10011546	10527675	30
31	9559537	9253748	3809321	10503649	10011284	10527462	29
32	9564650	9248861	3819772	10503297	10011022	10527249	28
33	9569763	9243974	3830223	10502945	10010760	10527036	27
34	9574876	9239087	3840674	10502593	10010498	10526823	26
35	9579989	9234200	3851125	10502241	10010236	10526610	25
36	9585102	9229313	3861576	10501889	10009974	10526397	24
37	9590215	9224426	3872027	10501537	10009712	10526184	23
38	9595328	9219539	3882478	10501185	10009450	10525971	22
39	9600441	9214652	3892929	10500833	10009188	10525758	21
40	9605554	9209765	3903380	10500481	10008926	10525545	20
41	9610667	9204878	3913831	10500129	10008664	10525332	19
42	9615780	9199991	3924282	10499777	10008402	10525119	18
43	9620893	9195104	3934733	10499425	10008140	10524906	17
44	9626006	9190217	3945184	10499073	10007878	10524693	16
45	9631119	9185330	3955635	10498721	10007616	10524480	15
46	9636232	9180443	3966086	10498369	10007354	10524267	14
47	9641345	9175556	3976537	10498017	10007092	10524054	13
48	9646458	9170669	3986988	10497665	10006830	10523841	12
49	9651571	9165782	3997439	10497313	10006568	10523628	11
50	9656684	9160895	4007890	10496961	10006306	10523415	10
51	9661797	9156008	4018341	10496609	10006044	10523202	9
52	9666910	9151121	4028792	10496257	10005782	10522989	8
53	9672023	9146234	4039243	10495905	10005520	10522776	7
54	9677136	9141347	4049694	10495553	10005258	10522563	6
55	9682249	9136460	4060145	10495201	10005000	10522350	5
56	9687362	9131573	4070596	10494849	10004738	10522137	4
57	9692475	9126686	4081047	10494497	10004476	10521924	3
58	9697588	9121799	4091498	10494145	10004214	10521711	2
59	9702701	9116912	4101949	10493793	10003952	10521498	1
60	9707814	9112025	4112400	10493441	10003690	10521285	0
M	Co-sine	Sine	Tang	Co-tang	Secant	Co-sec	M

14 LOGARITHMIC SINES, TANGENTS, AND SECANTS.

18 Degrees

Min	Sine	Cosine	Tang	Cotang	Secant	Cosec	N
0	189982	999848	3170	1048224	1021794	10.51001	10
1	189983	999847	3171	1048224	1021836	10.50942	19
2	189984	999846	3172	1048224	1021876	10.50883	28
3	189985	999845	3173	1048224	1021917	10.50824	37
4	189986	999844	3174	1048224	1021958	10.50765	46
5	189987	999843	3175	1048224	1021999	10.50706	55
6	189988	999842	3176	1048224	1022040	10.50647	64
7	189989	999841	3177	1048224	1022081	10.50588	73
8	189990	999840	3178	1048224	1022122	10.50529	82
9	189991	999839	3179	1048224	1022163	10.50470	91
10	189992	999838	3180	1048224	1022204	10.50411	100
11	189993	999837	3181	1048224	1022245	10.50352	109
12	189994	999836	3182	1048224	1022286	10.50293	118
13	189995	999835	3183	1048224	1022327	10.50234	127
14	189996	999834	3184	1048224	1022368	10.50175	136
15	189997	999833	3185	1048224	1022409	10.50116	145
16	189998	999832	3186	1048224	1022450	10.50057	154
17	189999	999831	3187	1048224	1022491	10.50000	163
18	190000	999830	3188	1048224	1022532	10.49941	172
19	190001	999829	3189	1048224	1022573	10.49882	181
20	190002	999828	3190	1048224	1022614	10.49823	190
21	190003	999827	3191	1048224	1022655	10.49764	199
22	190004	999826	3192	1048224	1022696	10.49705	208
23	190005	999825	3193	1048224	1022737	10.49646	217
24	190006	999824	3194	1048224	1022778	10.49587	226
25	190007	999823	3195	1048224	1022819	10.49528	235
26	190008	999822	3196	1048224	1022860	10.49469	244
27	190009	999821	3197	1048224	1022901	10.49410	253
28	190010	999820	3198	1048224	1022942	10.49351	262
29	190011	999819	3199	1048224	1022983	10.49292	271
30	190012	999818	3200	1048224	1023024	10.49233	280
31	190013	999817	3201	1048224	1023065	10.49174	289
32	190014	999816	3202	1048224	1023106	10.49115	298
33	190015	999815	3203	1048224	1023147	10.49056	307
34	190016	999814	3204	1048224	1023188	10.48997	316
35	190017	999813	3205	1048224	1023229	10.48938	325
36	190018	999812	3206	1048224	1023270	10.48879	334
37	190019	999811	3207	1048224	1023311	10.48820	343
38	190020	999810	3208	1048224	1023352	10.48761	352
39	190021	999809	3209	1048224	1023393	10.48702	361
40	190022	999808	3210	1048224	1023434	10.48643	370
41	190023	999807	3211	1048224	1023475	10.48584	379
42	190024	999806	3212	1048224	1023516	10.48525	388
43	190025	999805	3213	1048224	1023557	10.48466	397
44	190026	999804	3214	1048224	1023598	10.48407	406
45	190027	999803	3215	1048224	1023639	10.48348	415
46	190028	999802	3216	1048224	1023680	10.48289	424
47	190029	999801	3217	1048224	1023721	10.48230	433
48	190030	999800	3218	1048224	1023762	10.48171	442
49	190031	999799	3219	1048224	1023803	10.48112	451
50	190032	999798	3220	1048224	1023844	10.48053	460
51	190033	999797	3221	1048224	1023885	10.47994	469
52	190034	999796	3222	1048224	1023926	10.47935	478
53	190035	999795	3223	1048224	1023967	10.47876	487
54	190036	999794	3224	1048224	1024008	10.47817	496
55	190037	999793	3225	1048224	1024049	10.47758	505
56	190038	999792	3226	1048224	1024090	10.47699	514
57	190039	999791	3227	1048224	1024131	10.47640	523
58	190040	999790	3228	1048224	1024172	10.47581	532
59	190041	999789	3229	1048224	1024213	10.47522	541
60	190042	999788	3230	1048224	1024254	10.47463	550
61	190043	999787	3231	1048224	1024295	10.47404	559
62	190044	999786	3232	1048224	1024336	10.47345	568
63	190045	999785	3233	1048224	1024377	10.47286	577
64	190046	999784	3234	1048224	1024418	10.47227	586
65	190047	999783	3235	1048224	1024459	10.47168	595
66	190048	999782	3236	1048224	1024500	10.47109	604
67	190049	999781	3237	1048224	1024541	10.47050	613
68	190050	999780	3238	1048224	1024582	10.46991	622
69	190051	999779	3239	1048224	1024623	10.46932	631
70	190052	999778	3240	1048224	1024664	10.46873	640
71	190053	999777	3241	1048224	1024705	10.46814	649
72	190054	999776	3242	1048224	1024746	10.46755	658
73	190055	999775	3243	1048224	1024787	10.46696	667
74	190056	999774	3244	1048224	1024828	10.46637	676
75	190057	999773	3245	1048224	1024869	10.46578	685
76	190058	999772	3246	1048224	1024910	10.46519	694
77	190059	999771	3247	1048224	1024951	10.46460	703
78	190060	999770	3248	1048224	1024992	10.46401	712
79	190061	999769	3249	1048224	1025033	10.46342	721
80	190062	999768	3250	1048224	1025074	10.46283	730
81	190063	999767	3251	1048224	1025115	10.46224	739
82	190064	999766	3252	1048224	1025156	10.46165	748
83	190065	999765	3253	1048224	1025197	10.46106	757
84	190066	999764	3254	1048224	1025238	10.46047	766
85	190067	999763	3255	1048224	1025279	10.45988	775
86	190068	999762	3256	1048224	1025320	10.45929	784
87	190069	999761	3257	1048224	1025361	10.45870	793
88	190070	999760	3258	1048224	1025402	10.45811	802
89	190071	999759	3259	1048224	1025443	10.45752	811
90	190072	999758	3260	1048224	1025484	10.45693	820
91	190073	999757	3261	1048224	1025525	10.45634	829
92	190074	999756	3262	1048224	1025566	10.45575	838
93	190075	999755	3263	1048224	1025607	10.45516	847
94	190076	999754	3264	1048224	1025648	10.45457	856
95	190077	999753	3265	1048224	1025689	10.45398	865
96	190078	999752	3266	1048224	1025730	10.45339	874
97	190079	999751	3267	1048224	1025771	10.45280	883
98	190080	999750	3268	1048224	1025812	10.45221	892
99	190081	999749	3269	1048224	1025853	10.45162	901
100	190082	999748	3270	1048224	1025894	10.45103	910
101	190083	999747	3271	1048224	1025935	10.45044	919
102	190084	999746	3272	1048224	1025976	10.44985	928
103	190085	999745	3273	1048224	1026017	10.44926	937
104	190086	999744	3274	1048224	1026058	10.44867	946
105	190087	999743	3275	1048224	1026099	10.44808	955
106	190088	999742	3276	1048224	1026140	10.44749	964
107	190089	999741	3277	1048224	1026181	10.44690	973
108	190090	999740	3278	1048224	1026222	10.44631	982
109	190091	999739	3279	1048224	1026263	10.44572	991
110	190092	999738	3280	1048224	1026304	10.44513	1000
111	190093	999737	3281	1048224	1026345	10.44454	1009
112	190094	999736	3282	1048224	1026386	10.44395	1018
113	190095	999735	3283	1048224	1026427	10.44336	1027
114	190096	999734	3284	1048224	1026468	10.44277	1036
115	190097	999733	3285	1048224	1026509	10.44218	1045
116	190098	999732	3286	1048224	1026550	10.44159	1054
117	190099	999731	3287	1048224	1026591	10.44100	1063
118	190100	999730	3288	1048224	1026632	10.44041	1072
119	190101	999729	3289	1048224	1026673	10.43982	1081
120	190102	999728	3290	1048224	1026714	10.43923	1090
121	190103	999727	3291	1048224	1026755	10.43864	1099
122	190104	999726	3292	1048224	1026796	10.43805	1108
123	190105	999725	3293	1048224	1026837	10.43746	1117
124	190106	999724	3294	1048224	1026878	10.43687	1126
125	190107	999723	3295	1048224	1026919	10.43628	1135
126	190108	999722	3296	1048224	1026960	10.43569	1144
127	190109	999721	3297	1048224	1027001	10.43510	1153
128	190110	999720	3298	1048224	1027042	10.43451	1162
129	190111	999719	3299	1048224	1027083	10.43392	1171
130	190112	999718	3300	1048224	1027124	10.43333	1180
131	190113	999717	3301	1048224	1027165	10.43274	1189
132	190114	999716	3302	1048224	1027206	10.43215	1198
133	190115	999715	3303	1048224	1027247	10.43156	1207
134	190116	999714	3304	1048224	1027288	10.43097	1216
135	190117	999713	3305	1048224	1027329	10.43038	1225
136	190118	999712	3306	1048224	1027370	10.42979	1234
137	190119	999711	3307	1048224	1027411	10.42920	1243
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LOGARITHMIC SINES, TANGENTS, AND SECANTS. 15

10 Degrees.

°	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	°
0	9 512041	9 999999	9 536978	9 463021	10 221110	10 418115	60
1	9 513000	9 999997	9 537937	9 462062	10 221473	10 417691	59
2	9 513959	9 999995	9 538896	9 461103	10 221836	10 417267	58
3	9 514918	9 999993	9 539855	9 460144	10 222199	10 416843	57
4	9 515877	9 999991	9 540814	9 459185	10 222562	10 416419	56
5	9 516836	9 999989	9 541773	9 458226	10 222925	10 415995	55
6	9 517795	9 999987	9 542732	9 457267	10 223288	10 415571	54
7	9 518754	9 999985	9 543691	9 456308	10 223651	10 415147	53
8	9 519713	9 999983	9 544650	9 455349	10 224014	10 414723	52
9	9 520672	9 999981	9 545609	9 454390	10 224377	10 414299	51
10	9 521631	9 999979	9 546568	9 453431	10 224740	10 413875	50
11	9 522590	9 999977	9 547527	9 452472	10 225103	10 413451	49
12	9 523549	9 999975	9 548486	9 451513	10 225466	10 413027	48
13	9 524508	9 999973	9 549445	9 450554	10 225829	10 412603	47
14	9 525467	9 999971	9 550404	9 449595	10 226192	10 412179	46
15	9 526426	9 999969	9 551363	9 448636	10 226555	10 411755	45
16	9 527385	9 999967	9 552322	9 447677	10 226918	10 411331	44
17	9 528344	9 999965	9 553281	9 446718	10 227281	10 410907	43
18	9 529303	9 999963	9 554240	9 445759	10 227644	10 410483	42
19	9 530262	9 999961	9 555199	9 444800	10 228007	10 410059	41
20	9 531221	9 999959	9 556158	9 443841	10 228370	10 409635	40
21	9 532180	9 999957	9 557117	9 442882	10 228733	10 409211	39
22	9 533139	9 999955	9 558076	9 441923	10 229096	10 408787	38
23	9 534098	9 999953	9 559035	9 440964	10 229459	10 408363	37
24	9 535057	9 999951	9 560000	9 440005	10 229822	10 407939	36
25	9 536016	9 999949	9 560965	9 439046	10 230185	10 407515	35
26	9 536975	9 999947	9 561929	9 438087	10 230548	10 407091	34
27	9 537934	9 999945	9 562894	9 437128	10 230911	10 406667	33
28	9 538893	9 999943	9 563858	9 436169	10 231274	10 406243	32
29	9 539852	9 999941	9 564823	9 435210	10 231637	10 405819	31
30	9 540811	9 999939	9 565787	9 434251	10 232000	10 405395	30
31	9 541770	9 999937	9 566752	9 433292	10 232363	10 404971	29
32	9 542729	9 999935	9 567716	9 432333	10 232726	10 404547	28
33	9 543688	9 999933	9 568681	9 431374	10 233089	10 404123	27
34	9 544647	9 999931	9 569645	9 430415	10 233452	10 403699	26
35	9 545606	9 999929	9 570610	9 429456	10 233815	10 403275	25
36	9 546565	9 999927	9 571574	9 428497	10 234178	10 402851	24
37	9 547524	9 999925	9 572539	9 427538	10 234541	10 402427	23
38	9 548483	9 999923	9 573503	9 426579	10 234904	10 402003	22
39	9 549442	9 999921	9 574468	9 425620	10 235267	10 401579	21
40	9 550401	9 999919	9 575432	9 424661	10 235630	10 401155	20
41	9 551360	9 999917	9 576397	9 423702	10 235993	10 400731	19
42	9 552319	9 999915	9 577361	9 422743	10 236356	10 400307	18
43	9 553278	9 999913	9 578326	9 421784	10 236719	10 399883	17
44	9 554237	9 999911	9 579290	9 420825	10 237082	10 399459	16
45	9 555196	9 999909	9 580255	9 419866	10 237445	10 399035	15
46	9 556155	9 999907	9 581219	9 418907	10 237808	10 398611	14
47	9 557114	9 999905	9 582184	9 417948	10 238171	10 398187	13
48	9 558073	9 999903	9 583148	9 416989	10 238534	10 397763	12
49	9 559032	9 999901	9 584113	9 416030	10 238897	10 397339	11
50	9 560000	9 999899	9 585077	9 415071	10 239260	10 396915	10
51	9 560959	9 999897	9 586042	9 414112	10 239623	10 396491	9
52	9 561918	9 999895	9 587006	9 413153	10 240000	10 396067	8
53	9 562877	9 999893	9 587971	9 412194	10 240363	10 395643	7
54	9 563836	9 999891	9 588935	9 411235	10 240726	10 395219	6
55	9 564795	9 999889	9 589900	9 410276	10 241089	10 394795	5
56	9 565754	9 999887	9 590864	9 409317	10 241452	10 394371	4
57	9 566713	9 999885	9 591829	9 408358	10 241815	10 393947	3
58	9 567672	9 999883	9 592793	9 407399	10 242178	10 393523	2
59	9 568631	9 999881	9 593758	9 406440	10 242541	10 393099	1
60	9 569590	9 999879	9 594722	9 405481	10 242904	10 392675	0
Co-sine	Sine	Co-tang	Tang	Co-sec	Secant	Co-sec	°

71 Degrees

20 Degrees.

M	Sine	Co-sine	Tang	Co tang	Secant	Co sec	M
0	9 574558	9 972986	9 561066	10 437534	10 021014	10 405945	60
1	9 534319	9 972940	9 561459	10 437541	10 021067	10 405801	59
2	9 534745	9 972894	9 561851	10 437549	10 021120	10 405655	58
3	9 535092	9 972848	9 562244	10 437556	10 021173	10 405509	57
4	9 535438	9 972802	9 562636	10 437564	10 021226	10 405363	56
5	9 535785	9 972756	9 563028	10 437572	10 021279	10 405217	55
6	9 536129	9 972710	9 563419	10 437580	10 021332	10 405071	54
7	9 536474	9 972664	9 563811	10 437588	10 021385	10 404925	53
8	9 536818	9 972618	9 564202	10 437596	10 021438	10 404779	52
9	9 537163	9 972572	9 564593	10 437604	10 021491	10 404633	51
10	9 537507	9 972526	9 564983	10 437612	10 021544	10 404487	50
11	9 537851	9 972480	9 565373	10 437620	10 021597	10 404341	49
12	9 538194	9 972434	9 565763	10 437628	10 021650	10 404195	48
13	9 538538	9 972388	9 566153	10 437636	10 021703	10 404049	47
14	9 538882	9 972342	9 566542	10 437644	10 021756	10 403903	46
15	9 539225	9 972296	9 566932	10 437652	10 021809	10 403757	45
16	9 539569	9 972250	9 567322	10 437660	10 021862	10 403611	44
17	9 539913	9 972204	9 567712	10 437668	10 021915	10 403465	43
18	9 540256	9 972158	9 568102	10 437676	10 021968	10 403319	42
19	9 540600	9 972112	9 568492	10 437684	10 022021	10 403173	41
20	9 540943	9 972066	9 568882	10 437692	10 022074	10 403027	40
21	9 541287	9 972020	9 569272	10 437700	10 022127	10 402881	39
22	9 541631	9 971974	9 569662	10 437708	10 022180	10 402735	38
23	9 541975	9 971928	9 570052	10 437716	10 022233	10 402589	37
24	9 542319	9 971882	9 570442	10 437724	10 022286	10 402443	36
25	9 542663	9 971836	9 570832	10 437732	10 022339	10 402297	35
26	9 542997	9 971790	9 571222	10 437740	10 022392	10 402151	34
27	9 543341	9 971744	9 571612	10 437748	10 022445	10 402005	33
28	9 543685	9 971698	9 572002	10 437756	10 022498	10 401859	32
29	9 544029	9 971652	9 572392	10 437764	10 022551	10 401713	31
30	9 544373	9 971606	9 572782	10 437772	10 022604	10 401567	30
31	9 544717	9 971560	9 573172	10 437780	10 022657	10 401421	29
32	9 545061	9 971514	9 573562	10 437788	10 022710	10 401275	28
33	9 545405	9 971468	9 573952	10 437796	10 022763	10 401129	27
34	9 545749	9 971422	9 574342	10 437804	10 022816	10 400983	26
35	9 546093	9 971376	9 574732	10 437812	10 022869	10 400837	25
36	9 546437	9 971330	9 575122	10 437820	10 022922	10 400691	24
37	9 546781	9 971284	9 575512	10 437828	10 022975	10 400545	23
38	9 547125	9 971238	9 575902	10 437836	10 023028	10 400399	22
39	9 547469	9 971192	9 576292	10 437844	10 023081	10 400253	21
40	9 547813	9 971146	9 576682	10 437852	10 023134	10 400107	20
41	9 548157	9 971100	9 577072	10 437860	10 023187	10 399961	19
42	9 548501	9 971054	9 577462	10 437868	10 023240	10 399815	18
43	9 548845	9 971008	9 577852	10 437876	10 023293	10 399669	17
44	9 549189	9 970962	9 578242	10 437884	10 023346	10 399523	16
45	9 549533	9 970916	9 578632	10 437892	10 023399	10 399377	15
46	9 549877	9 970870	9 579022	10 437900	10 023452	10 399231	14
47	9 550221	9 970824	9 579412	10 437908	10 023505	10 399085	13
48	9 550565	9 970778	9 579802	10 437916	10 023558	10 398939	12
49	9 550909	9 970732	9 580192	10 437924	10 023611	10 398793	11
50	9 551253	9 970686	9 580582	10 437932	10 023664	10 398647	10
51	9 551597	9 970640	9 580972	10 437940	10 023717	10 398501	9
52	9 551941	9 970594	9 581362	10 437948	10 023770	10 398355	8
53	9 552285	9 970548	9 581752	10 437956	10 023823	10 398209	7
54	9 552629	9 970502	9 582142	10 437964	10 023876	10 398063	6
55	9 552973	9 970456	9 582532	10 437972	10 023929	10 397917	5
56	9 553317	9 970410	9 582922	10 437980	10 023982	10 397771	4
57	9 553661	9 970364	9 583312	10 437988	10 024035	10 397625	3
58	9 554005	9 970318	9 583702	10 437996	10 024088	10 397479	2
59	9 554349	9 970272	9 584092	10 438004	10 024141	10 397333	1
60	9 554693	9 970226	9 584482	10 438012	10 024194	10 397187	0
M Co-sine Sine Tang Co tang Secant Co sec M							

60 Degrees.

LOGARITHMIC SINES, TANGENTS, AND SECANTS. 4

21 Degrees.

N	Sine	Co-sine	Tang.	Co-tang	Secant	Co-sec.	N
0	953532	946468	953532	946468	1000000	1000000	60
1	953547	946453	953547	946453	1000000	1000000	59
2	953562	946438	953562	946438	1000000	1000000	58
3	953577	946423	953577	946423	1000000	1000000	57
4	953592	946408	953592	946408	1000000	1000000	56
5	953607	946393	953607	946393	1000000	1000000	55
6	953622	946378	953622	946378	1000000	1000000	54
7	953637	946363	953637	946363	1000000	1000000	53
8	953652	946348	953652	946348	1000000	1000000	52
9	953667	946333	953667	946333	1000000	1000000	51
10	953682	946318	953682	946318	1000000	1000000	50
11	953697	946303	953697	946303	1000000	1000000	49
12	953712	946288	953712	946288	1000000	1000000	48
13	953727	946273	953727	946273	1000000	1000000	47
14	953742	946258	953742	946258	1000000	1000000	46
15	953757	946243	953757	946243	1000000	1000000	45
16	953772	946228	953772	946228	1000000	1000000	44
17	953787	946213	953787	946213	1000000	1000000	43
18	953802	946198	953802	946198	1000000	1000000	42
19	953817	946183	953817	946183	1000000	1000000	41
20	953832	946168	953832	946168	1000000	1000000	40
21	953847	946153	953847	946153	1000000	1000000	39
22	953862	946138	953862	946138	1000000	1000000	38
23	953877	946123	953877	946123	1000000	1000000	37
24	953892	946108	953892	946108	1000000	1000000	36
25	953907	946093	953907	946093	1000000	1000000	35
26	953922	946078	953922	946078	1000000	1000000	34
27	953937	946063	953937	946063	1000000	1000000	33
28	953952	946048	953952	946048	1000000	1000000	32
29	953967	946033	953967	946033	1000000	1000000	31
30	953982	946018	953982	946018	1000000	1000000	30
31	954000	945995	954000	945995	1000000	1000000	29
32	954017	945972	954017	945972	1000000	1000000	28
33	954034	945949	954034	945949	1000000	1000000	27
34	954051	945926	954051	945926	1000000	1000000	26
35	954068	945903	954068	945903	1000000	1000000	25
36	954085	945880	954085	945880	1000000	1000000	24
37	954102	945857	954102	945857	1000000	1000000	23
38	954119	945834	954119	945834	1000000	1000000	22
39	954136	945811	954136	945811	1000000	1000000	21
40	954153	945788	954153	945788	1000000	1000000	20
41	954170	945765	954170	945765	1000000	1000000	19
42	954187	945742	954187	945742	1000000	1000000	18
43	954204	945719	954204	945719	1000000	1000000	17
44	954221	945696	954221	945696	1000000	1000000	16
45	954238	945673	954238	945673	1000000	1000000	15
46	954255	945650	954255	945650	1000000	1000000	14
47	954272	945627	954272	945627	1000000	1000000	13
48	954289	945604	954289	945604	1000000	1000000	12
49	954306	945581	954306	945581	1000000	1000000	11
50	954323	945558	954323	945558	1000000	1000000	10
51	954340	945535	954340	945535	1000000	1000000	9
52	954357	945512	954357	945512	1000000	1000000	8
53	954374	945489	954374	945489	1000000	1000000	7
54	954391	945466	954391	945466	1000000	1000000	6
55	954408	945443	954408	945443	1000000	1000000	5
56	954425	945420	954425	945420	1000000	1000000	4
57	954442	945397	954442	945397	1000000	1000000	3
58	954459	945374	954459	945374	1000000	1000000	2
59	954476	945351	954476	945351	1000000	1000000	1
60	954493	945328	954493	945328	1000000	1000000	0
M	Sine	Co-sine	Tang.	Co-tang	Secant	Co-sec.	M

63 Degrees.

LOGARITHMIC SINES, TANGENTS, AND SECANTS.

66 Degrees

N	Sine	Co sine	Tang	Co tang	Secant	Co-sec	N
1	913873	947127	606810	103527	100111	10430425	61
2	915738	945262	608773	103422	100218	1042112	62
3	917592	943368	610717	103316	100329	1041180	63
4	919435	941445	612642	103209	100442	1040245	64
5	921267	939493	614548	103101	100557	1039307	65
6	923088	937512	616435	102992	100673	1038366	66
7	924898	935501	618303	102882	100790	1037422	67
8	926697	933460	620152	102771	100908	1036475	68
9	928485	931389	621982	102659	101027	1035526	69
10	930262	929288	623793	102546	101147	1034574	70
11	932028	927157	625585	102432	101268	1033619	71
12	933783	925006	627358	102317	101390	1032661	72
13	935527	922835	629112	102201	101513	1031700	73
14	937260	920634	630847	102084	101637	1030736	74
15	938982	918403	632563	101966	101762	1029769	75
16	940693	916142	634260	101847	101888	1028800	76
17	942393	913851	635938	101727	102015	1027828	77
18	944082	911530	637597	101606	102143	1026853	78
19	945760	909179	639237	101484	102272	1025875	79
20	947427	906808	640858	101361	102402	1024894	80
21	949083	904407	642460	101237	102533	1023910	81
22	950728	901976	644043	101112	102665	1022923	82
23	952362	899515	645607	100986	102798	1021933	83
24	953985	897024	647152	100859	102932	1020940	84
25	955597	894503	648678	100731	103067	1019944	85
26	957198	891952	650185	100602	103203	1018945	86
27	958788	889371	651673	100472	103340	1017943	87
28	960367	886760	653142	100341	103478	1016938	88
29	961935	884119	654592	100209	103617	1015930	89
30	963492	881448	656023	100076	103757	1014919	90
31	965038	878747	657435	99942	103898	1013905	91
32	966573	876016	658828	99807	104040	1012888	92
33	968097	873255	660202	99671	104183	1011868	93
34	969610	870464	661557	99534	104327	1010845	94
35	971112	867643	662893	99396	104472	1009819	95
36	972603	864792	664210	99257	104618	1008790	96
37	974083	861911	665508	99117	104765	1007758	97
38	975552	858999	666787	98976	104913	1006722	98
39	977019	856056	668047	98834	105062	1005682	99
40	978475	853082	669288	98691	105212	1004638	100
41	979920	850077	670510	98547	105363	1003590	1
42	981354	847041	671713	98402	105515	1002538	2
43	982777	843974	672897	98256	105668	1001482	3
44	984189	840875	674062	98109	105822	1000422	4
45	985590	837744	675208	97961	105977	999358	5
46	986980	834581	676335	97812	106133	998290	6
47	988359	831386	677443	97662	106290	997218	7
48	989727	828159	678532	97511	106448	996142	8
49	991084	824899	679602	97359	106607	995062	9
50	992430	821606	680653	97206	106767	993978	10
51	993765	818280	681685	97052	106928	992890	11
52	995089	814921	682698	96897	107090	991798	12
53	996402	811529	683692	96741	107253	990702	13
54	997704	808104	684667	96584	107417	989602	14
55	999005	804645	685623	96426	107582	988498	15
56	1000295	801152	686560	96267	107748	987390	16
57	1001574	797625	687478	96107	107915	986278	17
58	1002842	794064	688377	95946	108083	985162	18
59	1004109	790469	689257	95784	108252	984042	19
60	1005375	786840	690118	95621	108422	982918	20
61	1006640	783176	690960	95457	108593	981790	21
62	1007904	779477	691783	95292	108765	980658	22
63	1009167	775743	692587	95126	108938	979522	23
64	1010429	771974	693372	94959	109112	978382	24
65	1011689	768170	694138	94791	109287	977238	25
66	1012948	764331	694885	94622	109463	976090	26
67	1014205	760457	695613	94452	109640	974938	27
68	1015460	756548	696322	94281	109818	973782	28
69	1016713	752604	697013	94109	110000	972622	29
70	1017964	748625	697685	93936	110183	971458	30
71	1019213	744611	698338	93762	110367	970290	31
72	1020460	740562	698972	93587	110553	969118	32
73	1021705	736478	699587	93411	110740	967942	33
74	1022948	732359	700183	93234	110928	966762	34
75	1024189	728205	700760	93056	111117	965578	35
76	1025428	724016	701328	92877	111308	964390	36
77	1026665	719791	701877	92697	111500	963198	37
78	1027900	715530	702407	92516	111693	962002	38
79	1029133	711234	702918	92334	111888	960802	39
80	1030364	706903	703410	92151	112083	959598	40
81	1031593	702537	703883	91967	112280	958390	41
82	1032820	698136	704337	91782	112478	957178	42
83	1034045	693699	704772	91596	112678	955962	43
84	1035268	689226	705188	91409	112879	954742	44
85	1036489	684717	705585	91221	113081	953518	45
86	1037708	680172	705963	91032	113284	952290	46
87	1038925	675591	706322	90842	113488	951058	47
88	1040140	670974	706662	90651	113693	949822	48
89	1041353	666321	706983	90459	113900	948582	49
90	1042564	661632	707285	90266	114108	947338	50
91	1043773	656907	707568	90072	114317	946090	51
92	1044980	652146	707832	89877	114528	944838	52
93	1046185	647349	708077	89681	114740	943582	53
94	1047388	642516	708303	89484	114953	942322	54
95	1048589	637647	708510	89286	115167	941058	55
96	1049788	632742	708698	89087	115382	939790	56
97	1050984	627801	708867	88887	115598	938518	57
98	1052177	622824	709017	88686	115815	937242	58
99	1053368	617811	709148	88483	116033	935962	59
100	1054557	612762	709260	88279	116252	934678	60

67 Degrees

25 Degrees

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N
0	9 5219-8	9 9840-6	1 5178-3	10 37148	10 3354 4	1 403123	60
1	9 5211-0	9 9839-2	1 5182-7	10 3717-7	10 3350-2	1 403824	59
2	9 5202-3	9 9837-4	1 5186-4	10 3720-6	10 3346-3	1 404525	58
3	9 5193-7	9 9835-6	1 5190-4	10 3723-6	10 3342-3	1 405226	57
4	9 5185-0	9 9833-8	1 5194-4	10 3726-6	10 3338-3	1 405927	56
5	9 5176-4	9 9832-0	1 5198-4	10 3729-6	10 3334-3	1 406628	55
6	9 5167-8	9 9830-2	1 5202-4	10 3732-6	10 3330-3	1 407329	54
7	9 5159-2	9 9828-4	1 5206-4	10 3735-6	10 3326-3	1 408030	53
8	9 5150-6	9 9826-6	1 5210-4	10 3738-6	10 3322-3	1 408731	52
9	9 5142-0	9 9824-8	1 5214-4	10 3741-6	10 3318-3	1 409432	51
10	9 5133-4	9 9823-0	1 5218-4	10 3744-6	10 3314-3	1 410133	50
11	9 5124-8	9 9821-2	1 5222-4	10 3747-6	10 3310-3	1 410834	49
12	9 5116-2	9 9819-4	1 5226-4	10 3750-6	10 3306-3	1 411535	48
13	9 5107-6	9 9817-6	1 5230-4	10 3753-6	10 3302-3	1 412236	47
14	9 5099-0	9 9815-8	1 5234-4	10 3756-6	10 3298-3	1 412937	46
15	9 5090-4	9 9814-0	1 5238-4	10 3759-6	10 3294-3	1 413638	45
16	9 5081-8	9 9812-2	1 5242-4	10 3762-6	10 3290-3	1 414339	44
17	9 5073-2	9 9810-4	1 5246-4	10 3765-6	10 3286-3	1 415040	43
18	9 5064-6	9 9808-6	1 5250-4	10 3768-6	10 3282-3	1 415741	42
19	9 5056-0	9 9806-8	1 5254-4	10 3771-6	10 3278-3	1 416442	41
20	9 5047-4	9 9805-0	1 5258-4	10 3774-6	10 3274-3	1 417143	40
21	9 5038-8	9 9803-2	1 5262-4	10 3777-6	10 3270-3	1 417844	39
22	9 5030-2	9 9801-4	1 5266-4	10 3780-6	10 3266-3	1 418545	38
23	9 5021-6	9 9799-6	1 5270-4	10 3783-6	10 3262-3	1 419246	37
24	9 5013-0	9 9797-8	1 5274-4	10 3786-6	10 3258-3	1 419947	36
25	9 5004-4	9 9796-0	1 5278-4	10 3789-6	10 3254-3	1 420648	35
26	9 4995-8	9 9794-2	1 5282-4	10 3792-6	10 3250-3	1 421349	34
27	9 4987-2	9 9792-4	1 5286-4	10 3795-6	10 3246-3	1 422050	33
28	9 4978-6	9 9790-6	1 5290-4	10 3798-6	10 3242-3	1 422751	32
29	9 4970-0	9 9788-8	1 5294-4	10 3801-6	10 3238-3	1 423452	31
30	9 4961-4	9 9787-0	1 5298-4	10 3804-6	10 3234-3	1 424153	30
31	9 4952-8	9 9785-2	1 5302-4	10 3807-6	10 3230-3	1 424854	29
32	9 4944-2	9 9783-4	1 5306-4	10 3810-6	10 3226-3	1 425555	28
33	9 4935-6	9 9781-6	1 5310-4	10 3813-6	10 3222-3	1 426256	27
34	9 4927-0	9 9779-8	1 5314-4	10 3816-6	10 3218-3	1 426957	26
35	9 4918-4	9 9778-0	1 5318-4	10 3819-6	10 3214-3	1 427658	25
36	9 4909-8	9 9776-2	1 5322-4	10 3822-6	10 3210-3	1 428359	24
37	9 4901-2	9 9774-4	1 5326-4	10 3825-6	10 3206-3	1 429060	23
38	9 4892-6	9 9772-6	1 5330-4	10 3828-6	10 3202-3	1 429761	22
39	9 4884-0	9 9770-8	1 5334-4	10 3831-6	10 3198-3	1 430462	21
40	9 4875-4	9 9769-0	1 5338-4	10 3834-6	10 3194-3	1 431163	20
41	9 4866-8	9 9767-2	1 5342-4	10 3837-6	10 3190-3	1 431864	19
42	9 4858-2	9 9765-4	1 5346-4	10 3840-6	10 3186-3	1 432565	18
43	9 4849-6	9 9763-6	1 5350-4	10 3843-6	10 3182-3	1 433266	17
44	9 4841-0	9 9761-8	1 5354-4	10 3846-6	10 3178-3	1 433967	16
45	9 4832-4	9 9760-0	1 5358-4	10 3849-6	10 3174-3	1 434668	15
46	9 4823-8	9 9758-2	1 5362-4	10 3852-6	10 3170-3	1 435369	14
47	9 4815-2	9 9756-4	1 5366-4	10 3855-6	10 3166-3	1 436070	13
48	9 4806-6	9 9754-6	1 5370-4	10 3858-6	10 3162-3	1 436771	12
49	9 4798-0	9 9752-8	1 5374-4	10 3861-6	10 3158-3	1 437472	11
50	9 4789-4	9 9751-0	1 5378-4	10 3864-6	10 3154-3	1 438173	10
51	9 4780-8	9 9749-2	1 5382-4	10 3867-6	10 3150-3	1 438874	9
52	9 4772-2	9 9747-4	1 5386-4	10 3870-6	10 3146-3	1 439575	8
53	9 4763-6	9 9745-6	1 5390-4	10 3873-6	10 3142-3	1 440276	7
54	9 4755-0	9 9743-8	1 5394-4	10 3876-6	10 3138-3	1 440977	6
55	9 4746-4	9 9742-0	1 5398-4	10 3879-6	10 3134-3	1 441678	5
56	9 4737-8	9 9740-2	1 5402-4	10 3882-6	10 3130-3	1 442379	4
57	9 4729-2	9 9738-4	1 5406-4	10 3885-6	10 3126-3	1 443080	3
58	9 4720-6	9 9736-6	1 5410-4	10 3888-6	10 3122-3	1 443781	2
59	9 4712-0	9 9734-8	1 5414-4	10 3891-6	10 3118-3	1 444482	1
60	9 4703-4	9 9733-0	1 5418-4	10 3894-6	10 3114-3	1 445183	0
N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N

24 Degrees.

°	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	°
0	9.600312	9.999687	9.648583	10.351417	10.000000	10.000000	60
1	9.600412	9.999587	9.648923	10.351077	10.000026	10.000000	59
2	9.600512	9.999487	9.649263	10.350737	10.000052	10.000000	58
3	9.600612	9.999387	9.649603	10.350397	10.000078	10.000000	57
4	9.600712	9.999287	9.649943	10.350057	10.000104	10.000000	56
5	9.600812	9.999187	9.650283	10.349717	10.000130	10.000000	55
6	9.600912	9.999087	9.650623	10.349377	10.000156	10.000000	54
7	9.601012	9.998987	9.650963	10.349037	10.000182	10.000000	53
8	9.601112	9.998887	9.651303	10.348697	10.000208	10.000000	52
9	9.601212	9.998787	9.651643	10.348357	10.000234	10.000000	51
10	9.601312	9.998687	9.651983	10.348017	10.000260	10.000000	50
11	9.601412	9.998587	9.652323	10.347677	10.000286	10.000000	49
12	9.601512	9.998487	9.652663	10.347337	10.000312	10.000000	48
13	9.601612	9.998387	9.653003	10.346997	10.000338	10.000000	47
14	9.601712	9.998287	9.653343	10.346657	10.000364	10.000000	46
15	9.601812	9.998187	9.653683	10.346317	10.000390	10.000000	45
16	9.601912	9.998087	9.654023	10.345977	10.000416	10.000000	44
17	9.602012	9.997987	9.654363	10.345637	10.000442	10.000000	43
18	9.602112	9.997887	9.654703	10.345297	10.000468	10.000000	42
19	9.602212	9.997787	9.655043	10.344957	10.000494	10.000000	41
20	9.602312	9.997687	9.655383	10.344617	10.000520	10.000000	40
21	9.602412	9.997587	9.655723	10.344277	10.000546	10.000000	39
22	9.602512	9.997487	9.656063	10.343937	10.000572	10.000000	38
23	9.602612	9.997387	9.656403	10.343597	10.000598	10.000000	37
24	9.602712	9.997287	9.656743	10.343257	10.000624	10.000000	36
25	9.602812	9.997187	9.657083	10.342917	10.000650	10.000000	35
26	9.602912	9.997087	9.657423	10.342577	10.000676	10.000000	34
27	9.603012	9.996987	9.657763	10.342237	10.000702	10.000000	33
28	9.603112	9.996887	9.658103	10.341897	10.000728	10.000000	32
29	9.603212	9.996787	9.658443	10.341557	10.000754	10.000000	31
30	9.603312	9.996687	9.658783	10.341217	10.000780	10.000000	30
31	9.603412	9.996587	9.659123	10.340877	10.000806	10.000000	29
32	9.603512	9.996487	9.659463	10.340537	10.000832	10.000000	28
33	9.603612	9.996387	9.659803	10.340197	10.000858	10.000000	27
34	9.603712	9.996287	9.660143	10.339857	10.000884	10.000000	26
35	9.603812	9.996187	9.660483	10.339517	10.000910	10.000000	25
36	9.603912	9.996087	9.660823	10.339177	10.000936	10.000000	24
37	9.604012	9.995987	9.661163	10.338837	10.000962	10.000000	23
38	9.604112	9.995887	9.661503	10.338497	10.000988	10.000000	22
39	9.604212	9.995787	9.661843	10.338157	10.001014	10.000000	21
40	9.604312	9.995687	9.662183	10.337817	10.001040	10.000000	20
41	9.604412	9.995587	9.662523	10.337477	10.001066	10.000000	19
42	9.604512	9.995487	9.662863	10.337137	10.001092	10.000000	18
43	9.604612	9.995387	9.663203	10.336797	10.001118	10.000000	17
44	9.604712	9.995287	9.663543	10.336457	10.001144	10.000000	16
45	9.604812	9.995187	9.663883	10.336117	10.001170	10.000000	15
46	9.604912	9.995087	9.664223	10.335777	10.001196	10.000000	14
47	9.605012	9.994987	9.664563	10.335437	10.001222	10.000000	13
48	9.605112	9.994887	9.664903	10.335097	10.001248	10.000000	12
49	9.605212	9.994787	9.665243	10.334757	10.001274	10.000000	11
50	9.605312	9.994687	9.665583	10.334417	10.001300	10.000000	10
51	9.605412	9.994587	9.665923	10.334077	10.001326	10.000000	9
52	9.605512	9.994487	9.666263	10.333737	10.001352	10.000000	8
53	9.605612	9.994387	9.666603	10.333397	10.001378	10.000000	7
54	9.605712	9.994287	9.666943	10.333057	10.001404	10.000000	6
55	9.605812	9.994187	9.667283	10.332717	10.001430	10.000000	5
56	9.605912	9.994087	9.667623	10.332377	10.001456	10.000000	4
57	9.606012	9.993987	9.667963	10.332037	10.001482	10.000000	3
58	9.606112	9.993887	9.668303	10.331697	10.001508	10.000000	2
59	9.606212	9.993787	9.668643	10.331357	10.001534	10.000000	1
60	9.606312	9.993687	9.668983	10.331017	10.001560	10.000000	0
61	9.606412	9.993587	9.669323	10.330677	10.001586	10.000000	61
62	9.606512	9.993487	9.669663	10.330337	10.001612	10.000000	62
63	9.606612	9.993387	9.669999	10.330000	10.001638	10.000000	63
64	9.606712	9.993287	9.670335	10.329663	10.001664	10.000000	64
65	9.606812	9.993187	9.670671	10.329327	10.001690	10.000000	65
66	9.606912	9.993087	9.671007	10.328991	10.001716	10.000000	66
67	9.607012	9.992987	9.671343	10.328655	10.001742	10.000000	67
68	9.607112	9.992887	9.671679	10.328319	10.001768	10.000000	68
69	9.607212	9.992787	9.672015	10.327983	10.001794	10.000000	69
70	9.607312	9.992687	9.672351	10.327647	10.001820	10.000000	70
71	9.607412	9.992587	9.672687	10.327311	10.001846	10.000000	71
72	9.607512	9.992487	9.673023	10.326975	10.001872	10.000000	72
73	9.607612	9.992387	9.673359	10.326639	10.001898	10.000000	73
74	9.607712	9.992287	9.673695	10.326303	10.001924	10.000000	74
75	9.607812	9.992187	9.674031	10.325967	10.001950	10.000000	75
76	9.607912	9.992087	9.674367	10.325631	10.001976	10.000000	76
77	9.608012	9.991987	9.674703	10.325295	10.002002	10.000000	77
78	9.608112	9.991887	9.675039	10.324959	10.002028	10.000000	78
79	9.608212	9.991787	9.675375	10.324623	10.002054	10.000000	79
80	9.608312	9.991687	9.675711	10.324287	10.002080	10.000000	80
81	9.608412	9.991587	9.676047	10.323951	10.002106	10.000000	81
82	9.608512	9.991487	9.676383	10.323615	10.002132	10.000000	82
83	9.608612	9.991387	9.676719	10.323279	10.002158	10.000000	83
84	9.608712	9.991287	9.677055	10.322943	10.002184	10.000000	84
85	9.608812	9.991187	9.677391	10.322607	10.002210	10.000000	85
86	9.608912	9.991087	9.677727	10.322271	10.002236	10.000000	86
87	9.609012	9.990987	9.678063	10.321935	10.002262	10.000000	87
88	9.609112	9.990887	9.678399	10.321599	10.002288	10.000000	88
89	9.609212	9.990787	9.678735	10.321263	10.002314	10.000000	89
90	9.609312	9.990687	9.679071	10.320927	10.002340	10.000000	90

65 Degrees

LOGARITHMIC SINES, TANGENTS, AND SECANTS. 51

25 Degrees.

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N
0	9.025948	9.957176	9.668672	10.331327	10.042724	10.174032	60
1	9.626319	9.957127	9.669002	10.330998	10.042783	10.173781	59
2	9.626490	9.957158	9.669712	10.330678	10.042842	10.173510	58
3	9.626700	9.957199	9.670661	10.330359	10.042901	10.173240	57
4	9.627030	9.957240	9.671991	10.330039	10.042960	10.172970	56
5	9.627300	9.957281	9.673220	10.329660	10.043019	10.172700	55
6	9.627570	9.957321	9.674449	10.329331	10.043079	10.172430	54
7	9.627840	9.957362	9.675677	10.329002	10.043138	10.172160	53
8	9.628109	9.957403	9.676906	10.328674	10.043197	10.171891	52
9	9.628378	9.957444	9.678134	10.328346	10.043256	10.171622	51
10	9.628647	9.957484	9.679363	10.328017	10.043316	10.171353	50
11	9.628916	9.957525	9.680591	10.327689	10.043375	10.171084	49
12	9.629185	9.957566	9.681819	10.327361	10.043434	10.170815	48
13	9.629453	9.957606	9.683047	10.327033	10.043494	10.170547	47
14	9.629721	9.957647	9.684275	10.326705	10.043553	10.170279	46
15	9.630000	9.957687	9.685503	10.326378	10.043613	10.170011	45
16	9.630268	9.957728	9.686731	10.326050	10.043672	10.169743	44
17	9.630536	9.957768	9.687959	10.325722	10.043732	10.169475	43
18	9.630804	9.957809	9.689187	10.325394	10.043791	10.169207	42
19	9.631072	9.957849	9.690415	10.325066	10.043851	10.168939	41
20	9.631340	9.957890	9.691643	10.324738	10.043910	10.168671	40
21	9.631608	9.957930	9.692871	10.324410	10.043970	10.168403	39
22	9.631876	9.957971	9.694099	10.324082	10.044029	10.168135	38
23	9.632144	9.958011	9.695327	10.323754	10.044089	10.167867	37
24	9.632412	9.958052	9.696555	10.323426	10.044148	10.167599	36
25	9.632680	9.958092	9.697783	10.323098	10.044208	10.167331	35
26	9.632948	9.958133	9.699011	10.322770	10.044267	10.167063	34
27	9.633216	9.958173	9.700239	10.322442	10.044327	10.166795	33
28	9.633484	9.958214	9.701467	10.322114	10.044386	10.166527	32
29	9.633752	9.958254	9.702695	10.321786	10.044446	10.166259	31
30	9.634020	9.958295	9.703923	10.321458	10.044505	10.165991	30
31	9.634288	9.958335	9.705151	10.321130	10.044565	10.165723	29
32	9.634556	9.958376	9.706379	10.320802	10.044624	10.165455	28
33	9.634824	9.958416	9.707607	10.320474	10.044684	10.165187	27
34	9.635092	9.958457	9.708835	10.320146	10.044743	10.164919	26
35	9.635360	9.958497	9.710063	10.319818	10.044803	10.164651	25
36	9.635628	9.958538	9.711291	10.319490	10.044862	10.164383	24
37	9.635896	9.958578	9.712519	10.319162	10.044922	10.164115	23
38	9.636164	9.958619	9.713747	10.318834	10.044981	10.163847	22
39	9.636432	9.958659	9.714975	10.318506	10.045041	10.163579	21
40	9.636700	9.958700	9.716203	10.318178	10.045100	10.163311	20
41	9.636968	9.958740	9.717431	10.317850	10.045160	10.163043	19
42	9.637236	9.958781	9.718659	10.317522	10.045219	10.162775	18
43	9.637504	9.958821	9.719887	10.317194	10.045279	10.162507	17
44	9.637772	9.958862	9.721115	10.316866	10.045338	10.162239	16
45	9.638040	9.958902	9.722343	10.316538	10.045398	10.161971	15
46	9.638308	9.958943	9.723571	10.316210	10.045457	10.161703	14
47	9.638576	9.958983	9.724799	10.315882	10.045517	10.161435	13
48	9.638844	9.959024	9.726027	10.315554	10.045576	10.161167	12
49	9.639112	9.959064	9.727255	10.315226	10.045636	10.160899	11
50	9.639380	9.959105	9.728483	10.314898	10.045695	10.160631	10
51	9.639648	9.959145	9.729711	10.314570	10.045755	10.160363	9
52	9.639916	9.959186	9.730939	10.314242	10.045814	10.160095	8
53	9.640184	9.959226	9.732167	10.313914	10.045874	10.159827	7
54	9.640452	9.959267	9.733395	10.313586	10.045933	10.159559	6
55	9.640720	9.959307	9.734623	10.313258	10.045993	10.159291	5
56	9.640988	9.959348	9.735851	10.312930	10.046052	10.159023	4
57	9.641256	9.959388	9.737079	10.312602	10.046112	10.158755	3
58	9.641524	9.959429	9.738307	10.312274	10.046171	10.158487	2
59	9.641792	9.959469	9.739535	10.311946	10.046231	10.158219	1
60	9.642060	9.959510	9.740763	10.311618	10.046290	10.157951	0
N	Co-sine	Sine	Co-tang	Tang	Co-sec	Secant	N

64 Degrees.

26 Degrees

°	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	°
0	9.63164	9.951000	4.688132	10.711818	10.046340	10.158153	90
1	9.63211	9.953509	4.688503	10.711494	10.046251	10.157724	89
2	9.63258	9.956017	4.688873	10.711170	10.046162	10.157295	88
3	9.63305	9.958524	4.689243	10.710846	10.046073	10.156866	87
4	9.63352	9.961032	4.689613	10.710522	10.045984	10.156437	86
5	9.63399	9.963539	4.690083	10.710198	10.045895	10.156008	85
6	9.63446	9.966047	4.690453	10.709874	10.045806	10.155579	84
7	9.63493	9.968554	4.690823	10.709550	10.045717	10.155150	83
8	9.63540	9.971062	4.691193	10.709226	10.045628	10.154721	82
9	9.63587	9.973569	4.691563	10.708902	10.045539	10.154292	81
10	9.63634	9.976077	4.691933	10.708578	10.045450	10.153863	80
11	9.63681	9.978584	4.692303	10.708254	10.045361	10.153434	79
12	9.63728	9.981092	4.692673	10.707930	10.045272	10.153005	78
13	9.63775	9.983600	4.693043	10.707606	10.045183	10.152576	77
14	9.63822	9.986107	4.693413	10.707282	10.045094	10.152147	76
15	9.63869	9.988615	4.693783	10.706958	10.045005	10.151718	75
16	9.63916	9.991122	4.694153	10.706634	10.044916	10.151289	74
17	9.63963	9.993630	4.694523	10.706310	10.044827	10.150860	73
18	9.64010	9.996137	4.694893	10.705986	10.044738	10.150431	72
19	9.64057	9.998645	4.695263	10.705662	10.044649	10.150002	71
20	9.64104	9.999152	4.695633	10.705338	10.044560	10.149573	70
21	9.64151	9.999660	4.696003	10.705014	10.044471	10.149144	69
22	9.64198	9.999767	4.696373	10.704690	10.044382	10.148715	68
23	9.64245	9.999875	4.696743	10.704366	10.044293	10.148286	67
24	9.64292	9.999982	4.697113	10.704042	10.044204	10.147857	66
25	9.64339	9.999990	4.697483	10.703718	10.044115	10.147428	65
26	9.64386	9.999997	4.697853	10.703394	10.044026	10.146999	64
27	9.64433	9.999999	4.698223	10.703070	10.043937	10.146570	63
28	9.64480	9.999999	4.698593	10.702746	10.043848	10.146141	62
29	9.64527	9.999999	4.698963	10.702422	10.043759	10.145712	61
30	9.64574	9.999999	4.699333	10.702098	10.043670	10.145283	60
31	9.64621	9.999999	4.699703	10.701774	10.043581	10.144854	59
32	9.64668	9.999999	4.700073	10.701450	10.043492	10.144425	58
33	9.64715	9.999999	4.700443	10.701126	10.043403	10.143996	57
34	9.64762	9.999999	4.700813	10.700802	10.043314	10.143567	56
35	9.64809	9.999999	4.701183	10.700478	10.043225	10.143138	55
36	9.64856	9.999999	4.701553	10.700154	10.043136	10.142709	54
37	9.64903	9.999999	4.701923	10.699830	10.043047	10.142280	53
38	9.64950	9.999999	4.702293	10.699506	10.042958	10.141851	52
39	9.64997	9.999999	4.702663	10.699182	10.042869	10.141422	51
40	9.65044	9.999999	4.703033	10.698858	10.042780	10.140993	50
41	9.65091	9.999999	4.703403	10.698534	10.042691	10.140564	49
42	9.65138	9.999999	4.703773	10.698210	10.042602	10.140135	48
43	9.65185	9.999999	4.704143	10.697886	10.042513	10.139706	47
44	9.65232	9.999999	4.704513	10.697562	10.042424	10.139277	46
45	9.65279	9.999999	4.704883	10.697238	10.042335	10.138848	45
46	9.65326	9.999999	4.705253	10.696914	10.042246	10.138419	44
47	9.65373	9.999999	4.705623	10.696590	10.042157	10.137990	43
48	9.65420	9.999999	4.705993	10.696266	10.042068	10.137561	42
49	9.65467	9.999999	4.706363	10.695942	10.041979	10.137132	41
50	9.65514	9.999999	4.706733	10.695618	10.041890	10.136703	40
51	9.65561	9.999999	4.707103	10.695294	10.041801	10.136274	39
52	9.65608	9.999999	4.707473	10.694970	10.041712	10.135845	38
53	9.65655	9.999999	4.707843	10.694646	10.041623	10.135416	37
54	9.65702	9.999999	4.708213	10.694322	10.041534	10.134987	36
55	9.65749	9.999999	4.708583	10.693998	10.041445	10.134558	35
56	9.65796	9.999999	4.708953	10.693674	10.041356	10.134129	34
57	9.65843	9.999999	4.709323	10.693350	10.041267	10.133700	33
58	9.65890	9.999999	4.709693	10.693026	10.041178	10.133271	32
59	9.65937	9.999999	4.710063	10.692702	10.041089	10.132842	31
60	9.65984	9.999999	4.710433	10.692378	10.040999	10.132413	30
61	9.66031	9.999999	4.710803	10.692054	10.040910	10.131984	29
62	9.66078	9.999999	4.711173	10.691730	10.040821	10.131555	28
63	9.66125	9.999999	4.711543	10.691406	10.040732	10.131126	27
64	9.66172	9.999999	4.711913	10.691082	10.040643	10.130697	26
65	9.66219	9.999999	4.712283	10.690758	10.040554	10.130268	25
66	9.66266	9.999999	4.712653	10.690434	10.040465	10.129839	24
67	9.66313	9.999999	4.713023	10.690110	10.040376	10.129410	23
68	9.66360	9.999999	4.713393	10.689786	10.040287	10.128981	22
69	9.66407	9.999999	4.713763	10.689462	10.040198	10.128552	21
70	9.66454	9.999999	4.714133	10.689138	10.040109	10.128123	20
71	9.66501	9.999999	4.714503	10.688814	10.040020	10.127694	19
72	9.66548	9.999999	4.714873	10.688490	10.039931	10.127265	18
73	9.66595	9.999999	4.715243	10.688166	10.039842	10.126836	17
74	9.66642	9.999999	4.715613	10.687842	10.039753	10.126407	16
75	9.66689	9.999999	4.715983	10.687518	10.039664	10.125978	15
76	9.66736	9.999999	4.716353	10.687194	10.039575	10.125549	14
77	9.66783	9.999999	4.716723	10.686870	10.039486	10.125120	13
78	9.66830	9.999999	4.717093	10.686546	10.039397	10.124691	12
79	9.66877	9.999999	4.717463	10.686222	10.039308	10.124262	11
80	9.66924	9.999999	4.717833	10.685898	10.039219	10.123833	10
81	9.66971	9.999999	4.718203	10.685574	10.039130	10.123404	9
82	9.67018	9.999999	4.718573	10.685250	10.039041	10.122975	8
83	9.67065	9.999999	4.718943	10.684926	10.038952	10.122546	7
84	9.67112	9.999999	4.719313	10.684602	10.038863	10.122117	6
85	9.67159	9.999999	4.719683	10.684278	10.038774	10.121688	5
86	9.67206	9.999999	4.720053	10.683954	10.038685	10.121259	4
87	9.67253	9.999999	4.720423	10.683630	10.038596	10.120830	3
88	9.67300	9.999999	4.720793	10.683306	10.038507	10.120401	2
89	9.67347	9.999999	4.721163	10.682982	10.038418	10.119972	1
90	9.67394	9.999999	4.721533	10.682658	10.038329	10.119543	0
°	Co-sine	Sine	Co-tang	Tang	Co-sec	Secant	°

67 Degrees

29 Degrees.

N	Sine.	Co-sine	Tang.	Co-tang.	Secant	Co-sec.	N
0	9.685591	1.941814	9.433152	10.256248	10.058181	10.214420	60
1	9.685799	0.941749	9.440590	10.255950	10.058257	10.214201	59
2	9.686027	0.941679	9.448138	10.255651	10.058331	10.213977	58
3	9.686274	0.941604	9.455795	10.255355	10.058404	10.213740	57
4	9.686532	0.941525	9.463461	10.255057	10.058476	10.213498	56
5	9.686799	0.941441	9.471136	10.254760	10.058547	10.213251	55
6	9.687076	0.941354	9.478818	10.254462	10.058617	10.213004	54
7	9.687362	0.941263	9.486507	10.254165	10.058686	10.212757	53
8	9.687657	0.941168	9.494202	10.253868	10.058754	10.212509	52
9	9.687961	0.941069	9.501904	10.253571	10.058821	10.212261	51
10	9.688274	0.940967	9.509612	10.253274	10.058887	10.212013	50
11	9.688596	0.940861	9.517325	10.252977	10.058952	10.211765	49
12	9.688927	0.940752	9.525042	10.252680	10.059016	10.211517	48
13	9.689267	0.940639	9.532763	10.252383	10.059079	10.211269	47
14	9.689616	0.940522	9.540488	10.252086	10.059141	10.211021	46
15	9.689973	0.940401	9.548216	10.251789	10.059202	10.210773	45
16	9.690338	0.940276	9.555947	10.251492	10.059263	10.210525	44
17	9.690711	0.940147	9.563680	10.251195	10.059323	10.210277	43
18	9.691092	0.940015	9.571415	10.250898	10.059383	10.210029	42
19	9.691481	0.939879	9.579152	10.250601	10.059442	10.209781	41
20	9.691878	0.939740	9.586891	10.250304	10.059500	10.209533	40
21	9.692282	0.939598	9.594632	10.250007	10.059558	10.209285	39
22	9.692693	0.939453	9.602374	10.249710	10.059615	10.209037	38
23	9.693111	0.939305	9.610118	10.249413	10.059672	10.208789	37
24	9.693536	0.939154	9.617863	10.249116	10.059728	10.208541	36
25	9.693968	0.938999	9.625610	10.248819	10.059784	10.208293	35
26	9.694407	0.938841	9.633358	10.248522	10.059839	10.208045	34
27	9.694853	0.938680	9.641107	10.248225	10.059894	10.207797	33
28	9.695306	0.938516	9.648857	10.247928	10.059948	10.207549	32
29	9.695766	0.938349	9.656608	10.247631	10.059999	10.207301	31
30	9.696233	0.938179	9.664360	10.247334	10.060050	10.207053	30
31	9.696707	0.937996	9.672113	10.247037	10.060100	10.206805	29
32	9.697188	0.937810	9.679867	10.246740	10.060149	10.206557	28
33	9.697676	0.937621	9.687622	10.246443	10.060197	10.206309	27
34	9.698170	0.937429	9.695378	10.246146	10.060245	10.206061	26
35	9.698671	0.937234	9.703134	10.245849	10.060292	10.205813	25
36	9.699178	0.937036	9.710891	10.245552	10.060339	10.205565	24
37	9.699692	0.936835	9.718648	10.245255	10.060385	10.205317	23
38	9.700213	0.936631	9.726406	10.244958	10.060431	10.205069	22
39	9.700741	0.936424	9.734164	10.244661	10.060476	10.204821	21
40	9.701276	0.936214	9.741923	10.244364	10.060521	10.204573	20
41	9.701818	0.935991	9.749682	10.244067	10.060565	10.204325	19
42	9.702367	0.935765	9.757442	10.243770	10.060609	10.204077	18
43	9.702923	0.935536	9.765202	10.243473	10.060652	10.203829	17
44	9.703486	0.935304	9.772963	10.243176	10.060695	10.203581	16
45	9.704056	0.935069	9.780724	10.242879	10.060738	10.203333	15
46	9.704633	0.934831	9.788485	10.242582	10.060780	10.203085	14
47	9.705217	0.934590	9.796246	10.242285	10.060822	10.202837	13
48	9.705808	0.934346	9.804007	10.241988	10.060864	10.202589	12
49	9.706406	0.934099	9.811768	10.241691	10.060905	10.202341	11
50	9.707011	0.933849	9.819529	10.241394	10.060946	10.202093	10
51	9.707623	0.933596	9.827290	10.241097	10.060986	10.201845	9
52	9.708242	0.933340	9.835051	10.240800	10.061026	10.201597	8
53	9.708868	0.933081	9.842812	10.240503	10.061065	10.201349	7
54	9.709501	0.932819	9.850573	10.240206	10.061104	10.201101	6
55	9.710141	0.932554	9.858334	10.239909	10.061142	10.200853	5
56	9.710788	0.932286	9.866095	10.239612	10.061179	10.200605	4
57	9.711442	0.932015	9.873856	10.239315	10.061216	10.200357	3
58	9.712103	0.931741	9.881617	10.239018	10.061253	10.200109	2
59	9.712771	0.931464	9.889378	10.238721	10.061289	10.199861	1
60	9.713446	0.931184	9.897139	10.238424	10.061325	10.199613	0
N	Co-sine.	Sine.	Co-tang.	Tang.	Co-sec.	Secant	N

LOGARITHMIC SINES, TANGENTS, AND SECANTS.

28 Degrees.

N	Sine.	Co-sine	Tang	Co-tang	Secant.	Co-sec	N
0	9 671609	9 945931	9 775674	10 224326	10 054064	10 328391	90
1	9 671847	9 945808	9 775919	10 224081	10 054112	10 328145	89
2	9 672084	9 945685	9 776164	10 223836	10 054160	10 327899	88
3	9 672321	9 945562	9 776409	10 223591	10 054208	10 327653	87
4	9 672558	9 945439	9 776654	10 223346	10 054256	10 327407	86
5	9 672795	9 945316	9 776899	10 223101	10 054304	10 327161	85
6	9 673032	9 945193	9 777144	10 222856	10 054352	10 326915	84
7	9 673268	9 945070	9 777389	10 222611	10 054400	10 326669	83
8	9 673505	9 944947	9 777634	10 222366	10 054448	10 326423	82
9	9 673741	9 944824	9 777879	10 222121	10 054496	10 326177	81
10	9 673977	9 944701	9 778124	10 221876	10 054544	10 325931	80
11	9 674213	9 944578	9 778369	10 221631	10 054592	10 325685	79
12	9 674449	9 944455	9 778614	10 221386	10 054640	10 325439	78
13	9 674685	9 944332	9 778859	10 221141	10 054688	10 325193	77
14	9 674921	9 944209	9 779104	10 220896	10 054736	10 324947	76
15	9 675157	9 944086	9 779349	10 220651	10 054784	10 324701	75
16	9 675393	9 943963	9 779594	10 220406	10 054832	10 324455	74
17	9 675629	9 943840	9 779839	10 220161	10 054880	10 324209	73
18	9 675865	9 943717	9 780084	10 219916	10 054928	10 323963	72
19	9 676101	9 943594	9 780329	10 219671	10 054976	10 323717	71
20	9 676337	9 943471	9 780574	10 219426	10 055024	10 323471	70
21	9 676573	9 943348	9 780819	10 219181	10 055072	10 323225	69
22	9 676809	9 943225	9 781064	10 218936	10 055120	10 322979	68
23	9 677045	9 943102	9 781309	10 218691	10 055168	10 322733	67
24	9 677281	9 942979	9 781554	10 218446	10 055216	10 322487	66
25	9 677517	9 942856	9 781799	10 218201	10 055264	10 322241	65
26	9 677753	9 942733	9 782044	10 217956	10 055312	10 321995	64
27	9 677989	9 942610	9 782289	10 217711	10 055360	10 321749	63
28	9 678225	9 942487	9 782534	10 217466	10 055408	10 321503	62
29	9 678461	9 942364	9 782779	10 217221	10 055456	10 321257	61
30	9 678697	9 942241	9 783024	10 216976	10 055504	10 321011	60
31	9 678933	9 942118	9 783269	10 216731	10 055552	10 320765	59
32	9 679169	9 941995	9 783514	10 216486	10 055600	10 320519	58
33	9 679405	9 941872	9 783759	10 216241	10 055648	10 320273	57
34	9 679641	9 941749	9 784004	10 215996	10 055696	10 320027	56
35	9 679877	9 941626	9 784249	10 215751	10 055744	10 319781	55
36	9 680113	9 941503	9 784494	10 215506	10 055792	10 319535	54
37	9 680349	9 941380	9 784739	10 215261	10 055840	10 319289	53
38	9 680585	9 941257	9 784984	10 215016	10 055888	10 319043	52
39	9 680821	9 941134	9 785229	10 214771	10 055936	10 318797	51
40	9 681057	9 941011	9 785474	10 214526	10 055984	10 318551	50
41	9 681293	9 940888	9 785719	10 214281	10 056032	10 318305	49
42	9 681529	9 940765	9 785964	10 214036	10 056080	10 318059	48
43	9 681765	9 940642	9 786209	10 213791	10 056128	10 317813	47
44	9 682001	9 940519	9 786454	10 213546	10 056176	10 317567	46
45	9 682237	9 940396	9 786699	10 213301	10 056224	10 317321	45
46	9 682473	9 940273	9 786944	10 213056	10 056272	10 317075	44
47	9 682709	9 940150	9 787189	10 212811	10 056320	10 316829	43
48	9 682945	9 940027	9 787434	10 212566	10 056368	10 316583	42
49	9 683181	9 939904	9 787679	10 212321	10 056416	10 316337	41
50	9 683417	9 939781	9 787924	10 212076	10 056464	10 316091	40
51	9 683653	9 939658	9 788169	10 211831	10 056512	10 315845	39
52	9 683889	9 939535	9 788414	10 211586	10 056560	10 315599	38
53	9 684125	9 939412	9 788659	10 211341	10 056608	10 315353	37
54	9 684361	9 939289	9 788904	10 211096	10 056656	10 315107	36
55	9 684597	9 939166	9 789149	10 210851	10 056704	10 314861	35
56	9 684833	9 939043	9 789394	10 210606	10 056752	10 314615	34
57	9 685069	9 938920	9 789639	10 210361	10 056800	10 314369	33
58	9 685305	9 938797	9 789884	10 210116	10 056848	10 314123	32
59	9 685541	9 938674	9 790129	10 209871	10 056896	10 313877	31
60	9 685777	9 938551	9 790374	10 209626	10 056944	10 313631	30
61	9 686013	9 938428	9 790619	10 209381	10 056992	10 313385	29
62	9 686249	9 938305	9 790864	10 209136	10 057040	10 313139	28
63	9 686485	9 938182	9 791109	10 208891	10 057088	10 312893	27
64	9 686721	9 938059	9 791354	10 208646	10 057136	10 312647	26
65	9 686957	9 937936	9 791599	10 208401	10 057184	10 312401	25
66	9 687193	9 937813	9 791844	10 208156	10 057232	10 312155	24
67	9 687429	9 937690	9 792089	10 207911	10 057280	10 311909	23
68	9 687665	9 937567	9 792334	10 207666	10 057328	10 311663	22
69	9 687901	9 937444	9 792579	10 207421	10 057376	10 311417	21
70	9 688137	9 937321	9 792824	10 207176	10 057424	10 311171	20
71	9 688373	9 937198	9 793069	10 206931	10 057472	10 310925	19
72	9 688609	9 937075	9 793314	10 206686	10 057520	10 310679	18
73	9 688845	9 936952	9 793559	10 206441	10 057568	10 310433	17
74	9 689081	9 936829	9 793804	10 206196	10 057616	10 310187	16
75	9 689317	9 936706	9 794049	10 205951	10 057664	10 309941	15
76	9 689553	9 936583	9 794294	10 205706	10 057712	10 309695	14
77	9 689789	9 936460	9 794539	10 205461	10 057760	10 309449	13
78	9 690025	9 936337	9 794784	10 205216	10 057808	10 309203	12
79	9 690261	9 936214	9 795029	10 204971	10 057856	10 308957	11
80	9 690497	9 936091	9 795274	10 204726	10 057904	10 308711	10
81	9 690733	9 935968	9 795519	10 204481	10 057952	10 308465	9
82	9 690969	9 935845	9 795764	10 204236	10 058000	10 308219	8
83	9 691205	9 935722	9 796009	10 203991	10 058048	10 307973	7
84	9 691441	9 935599	9 796254	10 203746	10 058096	10 307727	6
85	9 691677	9 935476	9 796499	10 203501	10 058144	10 307481	5
86	9 691913	9 935353	9 796744	10 203256	10 058192	10 307235	4
87	9 692149	9 935230	9 796989	10 203011	10 058240	10 306989	3
88	9 692385	9 935107	9 797234	10 202766	10 058288	10 306743	2
89	9 692621	9 934984	9 797479	10 202521	10 058336	10 306497	1
90	9 692857	9 934861	9 797724	10 202276	10 058384	10 306251	0
Co-sine.	Sine.	Co-tang	Tang.	Co-sec.	Secant.	N	

61 Degrees.

19 Degrees

	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec.	
0	9.645571	9.941829	9.1152	10.250848	10.058181	10.314429	60
1	9.645795	9.941745	9.115400	10.250900	10.058251	10.314301	59
2	9.646022	9.941662	9.115600	10.250952	10.058321	10.314173	58
3	9.646254	9.941580	9.115800	10.251004	10.058391	10.314045	57
4	9.646482	9.941497	9.116000	10.251056	10.058461	10.313917	56
5	9.646710	9.941415	9.116200	10.251108	10.058531	10.313789	55
6	9.646938	9.941332	9.116400	10.251160	10.058601	10.313661	54
7	9.647166	9.941250	9.116600	10.251212	10.058671	10.313533	53
8	9.647394	9.941167	9.116800	10.251264	10.058741	10.313405	52
9	9.647622	9.941085	9.117000	10.251316	10.058811	10.313277	51
10	9.647850	9.941002	9.117200	10.251368	10.058881	10.313149	50
11	9.648078	9.940920	9.117400	10.251420	10.058951	10.313021	49
12	9.648306	9.940837	9.117600	10.251472	10.059021	10.312893	48
13	9.648534	9.940755	9.117800	10.251524	10.059091	10.312765	47
14	9.648762	9.940672	9.118000	10.251576	10.059161	10.312637	46
15	9.648990	9.940590	9.118200	10.251628	10.059231	10.312509	45
16	9.649218	9.940507	9.118400	10.251680	10.059301	10.312381	44
17	9.649446	9.940425	9.118600	10.251732	10.059371	10.312253	43
18	9.649674	9.940342	9.118800	10.251784	10.059441	10.312125	42
19	9.649902	9.940260	9.119000	10.251836	10.059511	10.311997	41
20	9.650130	9.940177	9.119200	10.251888	10.059581	10.311869	40
21	9.650358	9.940095	9.119400	10.251940	10.059651	10.311741	39
22	9.650586	9.940012	9.119600	10.251992	10.059721	10.311613	38
23	9.650814	9.939930	9.119800	10.252044	10.059791	10.311485	37
24	9.651042	9.939847	9.120000	10.252096	10.059861	10.311357	36
25	9.651270	9.939765	9.120200	10.252148	10.059931	10.311229	35
26	9.651498	9.939682	9.120400	10.252200	10.060001	10.311101	34
27	9.651726	9.939600	9.120600	10.252252	10.060071	10.310973	33
28	9.651954	9.939517	9.120800	10.252304	10.060141	10.310845	32
29	9.652182	9.939435	9.121000	10.252356	10.060211	10.310717	31
30	9.652410	9.939352	9.121200	10.252408	10.060281	10.310589	30
31	9.652638	9.939270	9.121400	10.252460	10.060351	10.310461	29
32	9.652866	9.939187	9.121600	10.252512	10.060421	10.310333	28
33	9.653094	9.939105	9.121800	10.252564	10.060491	10.310205	27
34	9.653322	9.939022	9.122000	10.252616	10.060561	10.310077	26
35	9.653550	9.938940	9.122200	10.252668	10.060631	10.309949	25
36	9.653778	9.938857	9.122400	10.252720	10.060701	10.309821	24
37	9.654006	9.938775	9.122600	10.252772	10.060771	10.309693	23
38	9.654234	9.938692	9.122800	10.252824	10.060841	10.309565	22
39	9.654462	9.938610	9.123000	10.252876	10.060911	10.309437	21
40	9.654690	9.938527	9.123200	10.252928	10.060981	10.309309	20
41	9.654918	9.938445	9.123400	10.252980	10.061051	10.309181	19
42	9.655146	9.938362	9.123600	10.253032	10.061121	10.309053	18
43	9.655374	9.938280	9.123800	10.253084	10.061191	10.308925	17
44	9.655602	9.938197	9.124000	10.253136	10.061261	10.308797	16
45	9.655830	9.938115	9.124200	10.253188	10.061331	10.308669	15
46	9.656058	9.938032	9.124400	10.253240	10.061401	10.308541	14
47	9.656286	9.937950	9.124600	10.253292	10.061471	10.308413	13
48	9.656514	9.937867	9.124800	10.253344	10.061541	10.308285	12
49	9.656742	9.937785	9.125000	10.253396	10.061611	10.308157	11
50	9.656970	9.937702	9.125200	10.253448	10.061681	10.308029	10
51	9.657198	9.937620	9.125400	10.253500	10.061751	10.307901	9
52	9.657426	9.937537	9.125600	10.253552	10.061821	10.307773	8
53	9.657654	9.937455	9.125800	10.253604	10.061891	10.307645	7
54	9.657882	9.937372	9.126000	10.253656	10.061961	10.307517	6
55	9.658110	9.937290	9.126200	10.253708	10.062031	10.307389	5
56	9.658338	9.937207	9.126400	10.253760	10.062101	10.307261	4
57	9.658566	9.937125	9.126600	10.253812	10.062171	10.307133	3
58	9.658794	9.937042	9.126800	10.253864	10.062241	10.307005	2
59	9.659022	9.936960	9.127000	10.253916	10.062311	10.306877	1
60	9.659250	9.936877	9.127200	10.253968	10.062381	10.306749	0
x	Co-sine.	Sine.	Co-tang.	Tang.	Co-sec.	Secant.	x

60 Degrees.

30 Degrees.

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N
0	0.00000	1.00000	0.00000	1.00000	1.00000	1.00000	90
1	0.01744	0.99983	0.01745	0.98263	1.00017	0.99983	89
2	0.03490	0.99939	0.03492	0.96569	1.00035	0.99965	88
3	0.05234	0.99892	0.05236	0.94923	1.00053	0.99947	87
4	0.06976	0.99843	0.06978	0.93325	1.00071	0.99929	86
5	0.08716	0.99791	0.08718	0.91774	1.00089	0.99911	85
6	0.10453	0.99737	0.10455	0.90270	1.00107	0.99893	84
7	0.12188	0.99681	0.12190	0.88812	1.00125	0.99875	83
8	0.13920	0.99623	0.13922	0.87400	1.00143	0.99857	82
9	0.15649	0.99563	0.15651	0.86033	1.00161	0.99839	81
10	0.17375	0.99501	0.17377	0.84711	1.00179	0.99821	80
11	0.19098	0.99437	0.19100	0.83434	1.00197	0.99803	79
12	0.20818	0.99371	0.20820	0.82201	1.00215	0.99785	78
13	0.22535	0.99303	0.22537	0.81011	1.00233	0.99767	77
14	0.24249	0.99234	0.24251	0.79863	1.00251	0.99749	76
15	0.25960	0.99163	0.25962	0.78757	1.00269	0.99731	75
16	0.27668	0.99091	0.27670	0.77692	1.00287	0.99713	74
17	0.29373	0.99017	0.29375	0.76667	1.00305	0.99695	73
18	0.31075	0.98942	0.31077	0.75682	1.00323	0.99677	72
19	0.32774	0.98866	0.32776	0.74736	1.00341	0.99659	71
20	0.34470	0.98789	0.34472	0.73829	1.00359	0.99641	70
21	0.36163	0.98711	0.36165	0.72961	1.00377	0.99623	69
22	0.37853	0.98632	0.37855	0.72132	1.00395	0.99605	68
23	0.39540	0.98552	0.39542	0.71342	1.00413	0.99587	67
24	0.41224	0.98471	0.41226	0.70591	1.00431	0.99569	66
25	0.42905	0.98389	0.42907	0.69879	1.00449	0.99551	65
26	0.44583	0.98306	0.44585	0.69206	1.00467	0.99533	64
27	0.46258	0.98222	0.46260	0.68572	1.00485	0.99515	63
28	0.47930	0.98137	0.47932	0.67977	1.00503	0.99497	62
29	0.49599	0.98051	0.49601	0.67421	1.00521	0.99479	61
30	0.51265	0.97964	0.51267	0.66904	1.00539	0.99461	60
31	0.52928	0.97876	0.52930	0.66426	1.00557	0.99443	59
32	0.54588	0.97787	0.54590	0.65987	1.00575	0.99425	58
33	0.56245	0.97697	0.56247	0.65587	1.00593	0.99407	57
34	0.57898	0.97606	0.57900	0.65226	1.00611	0.99389	56
35	0.59548	0.97514	0.59550	0.64904	1.00629	0.99371	55
36	0.61194	0.97421	0.61196	0.64621	1.00647	0.99353	54
37	0.62836	0.97327	0.62838	0.64377	1.00665	0.99335	53
38	0.64474	0.97232	0.64476	0.64172	1.00683	0.99317	52
39	0.66108	0.97136	0.66110	0.63997	1.00701	0.99299	51
40	0.67738	0.97039	0.67740	0.63861	1.00719	0.99281	50
41	0.69364	0.96941	0.69366	0.63764	1.00737	0.99263	49
42	0.70986	0.96842	0.70988	0.63706	1.00755	0.99245	48
43	0.72605	0.96742	0.72607	0.63687	1.00773	0.99227	47
44	0.74221	0.96641	0.74223	0.63707	1.00791	0.99209	46
45	0.75834	0.96539	0.75836	0.63766	1.00809	0.99191	45
46	0.77444	0.96436	0.77446	0.63864	1.00827	0.99173	44
47	0.79050	0.96332	0.79052	0.63999	1.00845	0.99155	43
48	0.80653	0.96227	0.80655	0.64172	1.00863	0.99137	42
49	0.82253	0.96121	0.82255	0.64383	1.00881	0.99119	41
50	0.83850	0.96014	0.83852	0.64632	1.00899	0.99101	40
51	0.85443	0.95906	0.85445	0.64919	1.00917	0.99083	39
52	0.87033	0.95797	0.87035	0.65244	1.00935	0.99065	38
53	0.88619	0.95687	0.88621	0.65607	1.00953	0.99047	37
54	0.90202	0.95576	0.90204	0.66009	1.00971	0.99029	36
55	0.91781	0.95463	0.91783	0.66450	1.00989	0.99011	35
56	0.93357	0.95349	0.93359	0.66930	1.01007	0.98993	34
57	0.94930	0.95234	0.94932	0.67449	1.01025	0.98975	33
58	0.96499	0.95118	0.96501	0.67997	1.01043	0.98957	32
59	0.98065	0.94999	0.98067	0.68574	1.01061	0.98939	31
60	0.99628	0.94879	0.99630	0.69180	1.01079	0.98921	30
61	1.01188	0.94758	1.01190	0.69815	1.01097	0.98903	29
62	1.02745	0.94636	1.02747	0.70479	1.01115	0.98885	28
63	1.04298	0.94513	1.04299	0.71172	1.01133	0.98867	27
64	1.05848	0.94389	1.05849	0.71894	1.01151	0.98849	26
65	1.07394	0.94264	1.07395	0.72645	1.01169	0.98831	25
66	1.08937	0.94138	1.08938	0.73425	1.01187	0.98813	24
67	1.10477	0.94011	1.10478	0.74234	1.01205	0.98795	23
68	1.12014	0.93883	1.12015	0.75072	1.01223	0.98777	22
69	1.13548	0.93754	1.13549	0.75939	1.01241	0.98759	21
70	1.15079	0.93624	1.15080	0.76835	1.01259	0.98741	20
71	1.16607	0.93493	1.16608	0.77759	1.01277	0.98723	19
72	1.18132	0.93361	1.18133	0.78711	1.01295	0.98705	18
73	1.19654	0.93228	1.19655	0.79690	1.01313	0.98687	17
74	1.21173	0.93094	1.21174	0.80696	1.01331	0.98669	16
75	1.22689	0.92959	1.22690	0.81729	1.01349	0.98651	15
76	1.24202	0.92823	1.24203	0.82789	1.01367	0.98633	14
77	1.25712	0.92686	1.25713	0.83876	1.01385	0.98615	13
78	1.27219	0.92548	1.27220	0.84989	1.01403	0.98597	12
79	1.28723	0.92409	1.28724	0.86128	1.01421	0.98579	11
80	1.30224	0.92269	1.30225	0.87293	1.01439	0.98561	10
81	1.31722	0.92128	1.31723	0.88483	1.01457	0.98543	9
82	1.33217	0.91986	1.33218	0.89698	1.01475	0.98525	8
83	1.34709	0.91843	1.34710	0.90938	1.01493	0.98507	7
84	1.36198	0.91699	1.36199	0.92202	1.01511	0.98489	6
85	1.37684	0.91554	1.37685	0.93491	1.01529	0.98471	5
86	1.39167	0.91408	1.39168	0.94804	1.01547	0.98453	4
87	1.40647	0.91261	1.40648	0.96141	1.01565	0.98435	3
88	1.42124	0.91113	1.42125	0.97502	1.01583	0.98417	2
89	1.43598	0.90964	1.43599	0.98887	1.01601	0.98399	1
90	1.45069	0.90814	1.45070	1.00296	1.01619	0.98381	0
N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N

59 Degrees.

31 Degrees.

x	Sine	Co sine	Tang.	Cotang.	Secant.	Cosec.	x
0	0.711349	0.931066	0.711349	10.221225	10.066934	10.283161	60
1	0.712253	0.931090	0.779066	10.220940	10.067110	10.282750	59
2	0.713160	0.931113	0.79346	10.220653	10.067280	10.282340	58
3	0.714079	0.931138	0.779632	10.220367	10.067452	10.281931	57
4	0.714999	0.931162	0.79918	10.220082	10.067628	10.281521	56
5	0.715929	0.931185	0.80203	10.219797	10.067803	10.281111	55
6	0.716859	0.931209	0.80480	10.219511	10.067979	10.280702	54
7	0.717789	0.931233	0.80757	10.219225	10.068156	10.280293	53
8	0.718717	0.931257	0.81034	10.218940	10.068333	10.279883	52
9	0.719645	0.931280	0.81311	10.218655	10.068510	10.279474	51
10	0.720573	0.931304	0.81588	10.218370	10.068687	10.279065	50
11	0.721501	0.931328	0.81865	10.218084	10.068864	10.278656	49
12	0.722429	0.931351	0.82142	10.217799	10.069042	10.278247	48
13	0.723357	0.931375	0.82419	10.217514	10.069219	10.277838	47
14	0.724285	0.931399	0.82696	10.217229	10.069397	10.277429	46
15	0.725213	0.931423	0.82973	10.216944	10.069574	10.277020	45
16	0.726141	0.931446	0.83250	10.216659	10.069752	10.276611	44
17	0.727069	0.931470	0.83527	10.216374	10.069929	10.276202	43
18	0.727997	0.931494	0.83804	10.216089	10.070107	10.275793	42
19	0.728925	0.931518	0.84081	10.215804	10.070284	10.275384	41
20	0.729853	0.931542	0.84358	10.215519	10.070462	10.274975	40
21	0.730781	0.931566	0.84635	10.215234	10.070639	10.274566	39
22	0.731709	0.931590	0.84912	10.214949	10.070817	10.274157	38
23	0.732637	0.931614	0.85189	10.214664	10.070994	10.273748	37
24	0.733565	0.931638	0.85466	10.214379	10.071172	10.273339	36
25	0.734493	0.931662	0.85743	10.214094	10.071349	10.272930	35
26	0.735421	0.931686	0.86020	10.213809	10.071527	10.272521	34
27	0.736349	0.931710	0.86297	10.213524	10.071704	10.272112	33
28	0.737277	0.931734	0.86574	10.213239	10.071882	10.271703	32
29	0.738205	0.931758	0.86851	10.212954	10.072059	10.271294	31
30	0.739133	0.931782	0.87128	10.212669	10.072237	10.270885	30
31	0.740061	0.931806	0.87405	10.212384	10.072414	10.270476	29
32	0.740989	0.931830	0.87682	10.212099	10.072592	10.270067	28
33	0.741917	0.931854	0.87959	10.211814	10.072769	10.269658	27
34	0.742845	0.931878	0.88236	10.211529	10.072947	10.269249	26
35	0.743773	0.931902	0.88513	10.211244	10.073124	10.268840	25
36	0.744701	0.931926	0.88790	10.210959	10.073302	10.268431	24
37	0.745629	0.931950	0.89067	10.210674	10.073479	10.268022	23
38	0.746557	0.931974	0.89344	10.210389	10.073657	10.267613	22
39	0.747485	0.932000	0.89621	10.210104	10.073834	10.267204	21
40	0.748413	0.932024	0.89898	10.209819	10.074012	10.266795	20
41	0.749341	0.932048	0.90175	10.209534	10.074189	10.266386	19
42	0.750269	0.932072	0.90452	10.209249	10.074367	10.265977	18
43	0.751197	0.932096	0.90729	10.208964	10.074544	10.265568	17
44	0.752125	0.932120	0.91006	10.208679	10.074722	10.265159	16
45	0.753053	0.932144	0.91283	10.208394	10.074899	10.264750	15
46	0.753981	0.932168	0.91560	10.208109	10.075077	10.264341	14
47	0.754909	0.932192	0.91837	10.207824	10.075254	10.263932	13
48	0.755837	0.932216	0.92114	10.207539	10.075432	10.263523	12
49	0.756765	0.932240	0.92391	10.207254	10.075609	10.263114	11
50	0.757693	0.932264	0.92668	10.206969	10.075787	10.262705	10
51	0.758621	0.932288	0.92945	10.206684	10.075964	10.262296	9
52	0.759549	0.932312	0.93222	10.206399	10.076142	10.261887	8
53	0.760477	0.932336	0.93499	10.206114	10.076319	10.261478	7
54	0.761405	0.932360	0.93776	10.205829	10.076497	10.261069	6
55	0.762333	0.932384	0.94053	10.205544	10.076674	10.260660	5
56	0.763261	0.932408	0.94330	10.205259	10.076852	10.260251	4
57	0.764189	0.932432	0.94607	10.204974	10.077029	10.259842	3
58	0.765117	0.932456	0.94884	10.204689	10.077207	10.259433	2
59	0.766045	0.932480	0.95161	10.204404	10.077384	10.259024	1
60	0.766973	0.932504	0.95438	10.204119	10.077562	10.258615	0
x	Co-sine	Sine	Cotang.	Tang.	Cosec.	Secant.	x

32 Degrees.

M.

2. Degrees.

N	Sine	Co-sine	Tang	Co-tang.	Secant	Co-sec.	N
0	924210	9928120	9.795780	10.204211	10.001580	10.204210	90
1	924412	9928342	9.796070	10.203930	10.001658	10.203931	89
2	924614	9928563	9.796351	10.203649	10.001737	10.203649	88
3	924816	9928783	9.796632	10.203368	10.001814	10.203368	87
4	925017	9929004	9.796913	10.203087	10.001896	10.203087	86
5	925219	9929225	9.797194	10.202806	10.001974	10.202806	85
6	925420	9929446	9.797475	10.202525	10.002054	10.202525	84
7	925622	9929667	9.797756	10.202243	10.002132	10.202243	83
8	925823	9929888	9.798037	10.201962	10.002211	10.201962	82
9	926025	9930109	9.798318	10.201681	10.002291	10.201681	81
10	926226	9930330	9.798599	10.201400	10.002370	10.201400	80
11	926428	9930551	9.798880	10.201119	10.002450	10.201119	79
12	926629	9930772	9.799161	10.200838	10.002530	10.200838	78
13	926831	9930993	9.799442	10.200557	10.002610	10.200557	77
14	927032	9931214	9.799723	10.200276	10.002690	10.200276	76
15	927234	9931435	9.799999	10.199995	10.002770	10.199995	75
16	927435	9931656	9.800280	10.199714	10.002850	10.199714	74
17	927637	9931877	9.800561	10.199433	10.002930	10.199433	73
18	927838	9932098	9.800842	10.199152	10.003010	10.199152	72
19	928040	9932319	9.801123	10.198871	10.003090	10.198871	71
20	928241	9932540	9.801404	10.198590	10.003170	10.198590	70
21	928443	9932761	9.801685	10.198309	10.003250	10.198309	69
22	928644	9932982	9.801966	10.198028	10.003330	10.198028	68
23	928846	9933203	9.802247	10.197747	10.003410	10.197747	67
24	929047	9933424	9.802528	10.197466	10.003490	10.197466	66
25	929249	9933645	9.802809	10.197185	10.003570	10.197185	65
26	929450	9933866	9.803090	10.196904	10.003650	10.196904	64
27	929652	9934087	9.803371	10.196623	10.003730	10.196623	63
28	929853	9934308	9.803652	10.196342	10.003810	10.196342	62
29	930055	9934529	9.803933	10.196061	10.003890	10.196061	61
30	930256	9934750	9.804214	10.195780	10.003970	10.195780	60
31	930458	9934971	9.804495	10.195499	10.004050	10.195499	59
32	930659	9935192	9.804776	10.195218	10.004130	10.195218	58
33	930861	9935413	9.805057	10.194937	10.004210	10.194937	57
34	931062	9935634	9.805338	10.194656	10.004290	10.194656	56
35	931264	9935855	9.805619	10.194375	10.004370	10.194375	55
36	931465	9936076	9.805900	10.194094	10.004450	10.194094	54
37	931667	9936297	9.806181	10.193813	10.004530	10.193813	53
38	931868	9936518	9.806462	10.193532	10.004610	10.193532	52
39	932070	9936739	9.806743	10.193251	10.004690	10.193251	51
40	932271	9936960	9.807024	10.192970	10.004770	10.192970	50
41	932473	9937181	9.807305	10.192689	10.004850	10.192689	49
42	932674	9937402	9.807586	10.192408	10.004930	10.192408	48
43	932876	9937623	9.807867	10.192127	10.005010	10.192127	47
44	933077	9937844	9.808148	10.191846	10.005090	10.191846	46
45	933279	9938065	9.808429	10.191565	10.005170	10.191565	45
46	933480	9938286	9.808710	10.191284	10.005250	10.191284	44
47	933682	9938507	9.808991	10.191003	10.005330	10.191003	43
48	933883	9938728	9.809272	10.190722	10.005410	10.190722	42
49	934085	9938949	9.809553	10.190441	10.005490	10.190441	41
50	934286	9939170	9.809834	10.190160	10.005570	10.190160	40
51	934488	9939391	9.810115	10.189879	10.005650	10.189879	39
52	934689	9939612	9.810396	10.189598	10.005730	10.189598	38
53	934891	9939833	9.810677	10.189317	10.005810	10.189317	37
54	935092	9940054	9.810958	10.189036	10.005890	10.189036	36
55	935294	9940275	9.811239	10.188755	10.005970	10.188755	35
56	935495	9940496	9.811520	10.188474	10.006050	10.188474	34
57	935697	9940717	9.811801	10.188193	10.006130	10.188193	33
58	935898	9940938	9.812082	10.187912	10.006210	10.187912	32
59	936100	9941159	9.812363	10.187631	10.006290	10.187631	31
60	936301	9941380	9.812644	10.187350	10.006370	10.187350	30
61	936503	9941601	9.812925	10.187069	10.006450	10.187069	29
62	936704	9941822	9.813206	10.186788	10.006530	10.186788	28
63	936906	9942043	9.813487	10.186507	10.006610	10.186507	27
64	937107	9942264	9.813768	10.186226	10.006690	10.186226	26
65	937309	9942485	9.814049	10.185945	10.006770	10.185945	25
66	937510	9942706	9.814330	10.185664	10.006850	10.185664	24
67	937712	9942927	9.814611	10.185383	10.006930	10.185383	23
68	937913	9943148	9.814892	10.185102	10.007010	10.185102	22
69	938115	9943369	9.815173	10.184821	10.007090	10.184821	21
70	938316	9943590	9.815454	10.184540	10.007170	10.184540	20
71	938518	9943811	9.815735	10.184259	10.007250	10.184259	19
72	938719	9944032	9.816016	10.183978	10.007330	10.183978	18
73	938921	9944253	9.816297	10.183697	10.007410	10.183697	17
74	939122	9944474	9.816578	10.183416	10.007490	10.183416	16
75	939324	9944695	9.816859	10.183135	10.007570	10.183135	15
76	939525	9944916	9.817140	10.182854	10.007650	10.182854	14
77	939727	9945137	9.817421	10.182573	10.007730	10.182573	13
78	939928	9945358	9.817702	10.182292	10.007810	10.182292	12
79	940130	9945579	9.817983	10.182011	10.007890	10.182011	11
80	940331	9945800	9.818264	10.181730	10.007970	10.181730	10
81	940533	9946021	9.818545	10.181449	10.008050	10.181449	9
82	940734	9946242	9.818826	10.181168	10.008130	10.181168	8
83	940936	9946463	9.819107	10.180887	10.008210	10.180887	7
84	941137	9946684	9.819388	10.180606	10.008290	10.180606	6
85	941339	9946905	9.819669	10.180325	10.008370	10.180325	5
86	941540	9947126	9.819950	10.180044	10.008450	10.180044	4
87	941742	9947347	9.820231	10.179763	10.008530	10.179763	3
88	941943	9947568	9.820512	10.179482	10.008610	10.179482	2
89	942145	9947789	9.820793	10.179201	10.008690	10.179201	1
90	942346	9948010	9.821074	10.178920	10.008770	10.178920	0
N	Co-sine	Sine	Co-tang	Tang	Co-sec	Secant	N

38 Degrees

Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	n
616109	493361	113517	10 18748	10 216439	10 162841	61
616321	493149	113729	10 187268	10 216491	10 162891	62
616533	492937	113941	10 187047	10 216541	10 162941	63
616745	492725	114153	10 186826	10 216591	10 162991	64
616957	492513	114365	10 186605	10 216641	10 163041	65
617169	492301	114577	10 186384	10 216691	10 163091	66
617381	492089	114789	10 186163	10 216741	10 163141	67
617593	491877	114999	10 185942	10 216791	10 163191	68
617805	491665	115211	10 185721	10 216841	10 163241	69
618017	491453	115423	10 185500	10 216891	10 163291	70
618229	491241	115635	10 185279	10 216941	10 163341	71
618441	491029	115847	10 185058	10 216991	10 163391	72
618653	490817	116059	10 184837	10 217041	10 163441	73
618865	490605	116271	10 184616	10 217091	10 163491	74
619077	490393	116483	10 184395	10 217141	10 163541	75
619289	490181	116695	10 184174	10 217191	10 163591	76
619501	489969	116907	10 183953	10 217241	10 163641	77
619713	489757	117119	10 183732	10 217291	10 163691	78
619925	489545	117331	10 183511	10 217341	10 163741	79
620137	489333	117543	10 183290	10 217391	10 163791	80
620349	489121	117755	10 183069	10 217441	10 163841	81
620561	488909	117967	10 182848	10 217491	10 163891	82
620773	488697	118179	10 182627	10 217541	10 163941	83
620985	488485	118391	10 182406	10 217591	10 163991	84
621197	488273	118603	10 182185	10 217641	10 164041	85
621409	488061	118815	10 181964	10 217691	10 164091	86
621621	487849	119027	10 181743	10 217741	10 164141	87
621833	487637	119239	10 181522	10 217791	10 164191	88
622045	487425	119451	10 181301	10 217841	10 164241	89
622257	487213	119663	10 181080	10 217891	10 164291	90
622469	487001	119875	10 180859	10 217941	10 164341	91
622681	486789	120087	10 180638	10 217991	10 164391	92
622893	486577	120299	10 180417	10 218041	10 164441	93
623105	486365	120511	10 180196	10 218091	10 164491	94
623317	486153	120723	10 179975	10 218141	10 164541	95
623529	485941	120935	10 179754	10 218191	10 164591	96
623741	485729	121147	10 179533	10 218241	10 164641	97
623953	485517	121359	10 179312	10 218291	10 164691	98
624165	485305	121571	10 179091	10 218341	10 164741	99
624377	485093	121783	10 178870	10 218391	10 164791	100

35 Degrees

33 Degrees.

M	Sine	Co-sine	Tang.	Co-tang.	Secant	Co-sec.	M
0	9.47502	9.47854	4.47947	10.17101	10.031436	10.252438	00
1	9.47744	9.418489	4.87256	10.170740	10.031511	10.252261	59
2	9.47950	9.418404	4.87353	10.170465	10.031586	10.252084	58
3	9.48123	9.418318	4.87451	10.170195	10.031662	10.251907	57
4	9.48310	9.418233	4.87547	10.169923	10.031737	10.251730	56
5	9.48497	9.418147	4.87643	10.169651	10.031813	10.251553	55
6	9.48683	9.418063	4.87739	10.169379	10.031888	10.251376	54
7	9.48870	9.417976	4.87835	10.169107	10.031964	10.251199	53
8	9.49056	9.417891	4.87931	10.168835	10.032039	10.251022	52
9	9.49243	9.417805	4.88027	10.168563	10.032115	10.250845	51
10	9.49429	9.417719	4.88123	10.168291	10.032190	10.250668	50
11	9.49615	9.417634	4.88219	10.168019	10.032266	10.250491	49
12	9.49801	9.417548	4.88315	10.167747	10.032341	10.250314	48
13	9.49987	9.417462	4.88411	10.167475	10.032417	10.250137	47
14	9.50173	9.417376	4.88507	10.167204	10.032492	10.249960	46
15	9.50358	9.417290	4.88603	10.166932	10.032568	10.249783	45
16	9.50544	9.417204	4.88699	10.166660	10.032643	10.249606	44
17	9.50729	9.417118	4.88795	10.166389	10.032719	10.249429	43
18	9.50914	9.417032	4.88891	10.166117	10.032794	10.249252	42
19	9.51099	9.416946	4.88987	10.165845	10.032870	10.249075	41
20	9.51284	9.416860	4.89083	10.165573	10.032945	10.248898	40
21	9.51469	9.416773	4.89179	10.165301	10.033021	10.248721	39
22	9.51654	9.416687	4.89275	10.165029	10.033096	10.248544	38
23	9.51839	9.416600	4.89371	10.164757	10.033172	10.248367	37
24	9.52023	9.416514	4.89467	10.164485	10.033247	10.248190	36
25	9.52208	9.416428	4.89563	10.164213	10.033323	10.248013	35
26	9.52392	9.416341	4.89659	10.163941	10.033398	10.247836	34
27	9.52576	9.416255	4.89755	10.163669	10.033474	10.247659	33
28	9.52760	9.416169	4.89851	10.163397	10.033549	10.247482	32
29	9.52944	9.416083	4.89947	10.163125	10.033625	10.247305	31
30	9.53128	9.415996	4.90043	10.162853	10.033700	10.247128	30
31	9.53312	9.415910	4.90139	10.162581	10.033776	10.246951	29
32	9.53495	9.415824	4.90235	10.162309	10.033851	10.246774	28
33	9.53679	9.415738	4.90331	10.162037	10.033927	10.246597	27
34	9.53862	9.415652	4.90427	10.161765	10.034002	10.246420	26
35	9.54046	9.415566	4.90523	10.161493	10.034078	10.246243	25
36	9.54229	9.415480	4.90619	10.161221	10.034153	10.246066	24
37	9.54413	9.415394	4.90715	10.160949	10.034229	10.245889	23
38	9.54596	9.415308	4.90811	10.160677	10.034304	10.245712	22
39	9.54780	9.415222	4.90907	10.160405	10.034380	10.245535	21
40	9.54963	9.415136	4.91003	10.160133	10.034455	10.245358	20
41	9.55146	9.415050	4.91099	10.159861	10.034531	10.245181	19
42	9.55330	9.414964	4.91195	10.159589	10.034606	10.245004	18
43	9.55513	9.414878	4.91291	10.159317	10.034682	10.244827	17
44	9.55696	9.414792	4.91387	10.159045	10.034757	10.244650	16
45	9.55880	9.414706	4.91483	10.158773	10.034833	10.244473	15
46	9.56063	9.414620	4.91579	10.158501	10.034908	10.244296	14
47	9.56246	9.414534	4.91675	10.158229	10.034984	10.244119	13
48	9.56430	9.414448	4.91771	10.157957	10.035059	10.243942	12
49	9.56613	9.414362	4.91867	10.157685	10.035135	10.243765	11
50	9.56796	9.414276	4.91963	10.157413	10.035210	10.243588	10
51	9.56980	9.414190	4.92059	10.157141	10.035286	10.243411	9
52	9.57163	9.414104	4.92155	10.156869	10.035361	10.243234	8
53	9.57346	9.414018	4.92251	10.156597	10.035437	10.243057	7
54	9.57530	9.413932	4.92347	10.156325	10.035512	10.242880	6
55	9.57713	9.413846	4.92443	10.156053	10.035588	10.242703	5
56	9.57896	9.413760	4.92539	10.155781	10.035663	10.242526	4
57	9.58080	9.413674	4.92635	10.155509	10.035739	10.242349	3
58	9.58263	9.413588	4.92731	10.155237	10.035814	10.242172	2
59	9.58446	9.413502	4.92827	10.154965	10.035890	10.241995	1
60	9.58630	9.413416	4.92923	10.154693	10.035965	10.241818	0
M	Co-sine	Sine	Co-tang	Tang	Co-sec	Secant	M

55 Degrees.

35 Degrees.

M	Sine.	Co-sine.	Tang.	Co-tang.	Secant	Co-sec	M
0	58591	913365	83, 227	10 156773	10 86515	10 241409	60
1	58612	913170	83, 240	10 154504	10 86673	10 241328	59
2	58632	912987	83, 254	10 152230	10 86831	10 241248	58
3	58652	912809	83, 267	10 150007	10 86990	10 241168	57
4	58672	912630	83, 280	10 147838	10 87150	10 241088	56
5	58692	912452	83, 293	10 145665	10 87310	10 241008	55
6	58712	912273	83, 306	10 143491	10 87470	10 240928	54
7	58732	912094	83, 319	10 141318	10 87630	10 240848	53
8	58752	911915	83, 332	10 139144	10 87790	10 240768	52
9	58772	911736	83, 345	10 136971	10 87950	10 240688	51
10	58792	911557	83, 358	10 134797	10 88110	10 240608	50
11	58812	911378	83, 371	10 132624	10 88270	10 240528	49
12	58832	911199	83, 384	10 130450	10 88430	10 240448	48
13	58852	911020	83, 397	10 128277	10 88590	10 240368	47
14	58872	910841	83, 410	10 126103	10 88750	10 240288	46
15	58892	910662	83, 423	10 123930	10 88910	10 240208	45
16	58912	910483	83, 436	10 121756	10 89070	10 240128	44
17	58932	910304	83, 449	10 119583	10 89230	10 240048	43
18	58952	910125	83, 462	10 117409	10 89390	10 239968	42
19	58972	909946	83, 475	10 115236	10 89550	10 239888	41
20	58992	909767	83, 488	10 113062	10 89710	10 239808	40
21	59012	909588	83, 501	10 110889	10 89870	10 239728	39
22	59032	909409	83, 514	10 108715	10 90030	10 239648	38
23	59052	909230	83, 527	10 106542	10 90190	10 239568	37
24	59072	909051	83, 540	10 104368	10 90350	10 239488	36
25	59092	908872	83, 553	10 102195	10 90510	10 239408	35
26	59112	908693	83, 566	10 100021	10 90670	10 239328	34
27	59132	908514	83, 579	10 97848	10 90830	10 239248	33
28	59152	908335	83, 592	10 95674	10 90990	10 239168	32
29	59172	908156	83, 605	10 93501	10 91150	10 239088	31
30	59192	907977	83, 618	10 91327	10 91310	10 239008	30
31	59212	907798	83, 631	10 89154	10 91470	10 238928	29
32	59232	907619	83, 644	10 86980	10 91630	10 238848	28
33	59252	907440	83, 657	10 84807	10 91790	10 238768	27
34	59272	907261	83, 670	10 82633	10 91950	10 238688	26
35	59292	907082	83, 683	10 80460	10 92110	10 238608	25
36	59312	906903	83, 696	10 78286	10 92270	10 238528	24
37	59332	906724	83, 709	10 76113	10 92430	10 238448	23
38	59352	906545	83, 722	10 73939	10 92590	10 238368	22
39	59372	906366	83, 735	10 71766	10 92750	10 238288	21
40	59392	906187	83, 748	10 69592	10 92910	10 238208	20
41	59412	906008	83, 761	10 67419	10 93070	10 238128	19
42	59432	905829	83, 774	10 65245	10 93230	10 238048	18
43	59452	905650	83, 787	10 63072	10 93390	10 237968	17
44	59472	905471	83, 800	10 60898	10 93550	10 237888	16
45	59492	905292	83, 813	10 58725	10 93710	10 237808	15
46	59512	905113	83, 826	10 56551	10 93870	10 237728	14
47	59532	904934	83, 839	10 54378	10 94030	10 237648	13
48	59552	904755	83, 852	10 52204	10 94190	10 237568	12
49	59572	904576	83, 865	10 50031	10 94350	10 237488	11
50	59592	904397	83, 878	10 47857	10 94510	10 237408	10
51	59612	904218	83, 891	10 45684	10 94670	10 237328	9
52	59632	904039	83, 904	10 43510	10 94830	10 237248	8
53	59652	903860	83, 917	10 41337	10 94990	10 237168	7
54	59672	903681	83, 930	10 39163	10 95150	10 237088	6
55	59692	903502	83, 943	10 36990	10 95310	10 237008	5
56	59712	903323	83, 956	10 34816	10 95470	10 236928	4
57	59732	903144	83, 969	10 32643	10 95630	10 236848	3
58	59752	902965	83, 982	10 30469	10 95790	10 236768	2
59	59772	902786	83, 995	10 28296	10 95950	10 236688	1
60	59792	902607	83, 1008	10 26122	10 96110	10 236608	0
M	1.0 sine	Sine.	1.0 tang	Tan	1.0 sec	Secant	M

34 Degrees.

6. LOGARITHMIC SINES, TANGENTS, AND SECANTS.

3+ Degree 00.

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N
1	9769219	9999995	9861141	10138120	10092042	101237081	60
2	9769219	9999995	9861141	10138120	10092042	101237081	61
3	9769219	9999995	9861141	10138120	10092042	101237081	62
4	9769219	9999995	9861141	10138120	10092042	101237081	63
5	9769219	9999995	9861141	10138120	10092042	101237081	64
6	9769219	9999995	9861141	10138120	10092042	101237081	65
7	9769219	9999995	9861141	10138120	10092042	101237081	66
8	9769219	9999995	9861141	10138120	10092042	101237081	67
9	9769219	9999995	9861141	10138120	10092042	101237081	68
10	9769219	9999995	9861141	10138120	10092042	101237081	69
11	9769219	9999995	9861141	10138120	10092042	101237081	70
12	9769219	9999995	9861141	10138120	10092042	101237081	71
13	9769219	9999995	9861141	10138120	10092042	101237081	72
14	9769219	9999995	9861141	10138120	10092042	101237081	73
15	9769219	9999995	9861141	10138120	10092042	101237081	74
16	9769219	9999995	9861141	10138120	10092042	101237081	75
17	9769219	9999995	9861141	10138120	10092042	101237081	76
18	9769219	9999995	9861141	10138120	10092042	101237081	77
19	9769219	9999995	9861141	10138120	10092042	101237081	78
20	9769219	9999995	9861141	10138120	10092042	101237081	79
21	9769219	9999995	9861141	10138120	10092042	101237081	80
22	9769219	9999995	9861141	10138120	10092042	101237081	81
23	9769219	9999995	9861141	10138120	10092042	101237081	82
24	9769219	9999995	9861141	10138120	10092042	101237081	83
25	9769219	9999995	9861141	10138120	10092042	101237081	84
26	9769219	9999995	9861141	10138120	10092042	101237081	85
27	9769219	9999995	9861141	10138120	10092042	101237081	86
28	9769219	9999995	9861141	10138120	10092042	101237081	87
29	9769219	9999995	9861141	10138120	10092042	101237081	88
30	9769219	9999995	9861141	10138120	10092042	101237081	89
31	9769219	9999995	9861141	10138120	10092042	101237081	90
32	9769219	9999995	9861141	10138120	10092042	101237081	91
33	9769219	9999995	9861141	10138120	10092042	101237081	92
34	9769219	9999995	9861141	10138120	10092042	101237081	93
35	9769219	9999995	9861141	10138120	10092042	101237081	94
36	9769219	9999995	9861141	10138120	10092042	101237081	95
37	9769219	9999995	9861141	10138120	10092042	101237081	96
38	9769219	9999995	9861141	10138120	10092042	101237081	97
39	9769219	9999995	9861141	10138120	10092042	101237081	98
40	9769219	9999995	9861141	10138120	10092042	101237081	99
41	9769219	9999995	9861141	10138120	10092042	101237081	100
42	9769219	9999995	9861141	10138120	10092042	101237081	101
43	9769219	9999995	9861141	10138120	10092042	101237081	102
44	9769219	9999995	9861141	10138120	10092042	101237081	103
45	9769219	9999995	9861141	10138120	10092042	101237081	104
46	9769219	9999995	9861141	10138120	10092042	101237081	105
47	9769219	9999995	9861141	10138120	10092042	101237081	106
48	9769219	9999995	9861141	10138120	10092042	101237081	107
49	9769219	9999995	9861141	10138120	10092042	101237081	108
50	9769219	9999995	9861141	10138120	10092042	101237081	109
51	9769219	9999995	9861141	10138120	10092042	101237081	110
52	9769219	9999995	9861141	10138120	10092042	101237081	111
53	9769219	9999995	9861141	10138120	10092042	101237081	112
54	9769219	9999995	9861141	10138120	10092042	101237081	113
55	9769219	9999995	9861141	10138120	10092042	101237081	114
56	9769219	9999995	9861141	10138120	10092042	101237081	115
57	9769219	9999995	9861141	10138120	10092042	101237081	116
58	9769219	9999995	9861141	10138120	10092042	101237081	117
59	9769219	9999995	9861141	10138120	10092042	101237081	118
60	9769219	9999995	9861141	10138120	10092042	101237081	119
61	9769219	9999995	9861141	10138120	10092042	101237081	120
62	9769219	9999995	9861141	10138120	10092042	101237081	121
63	9769219	9999995	9861141	10138120	10092042	101237081	122
64	9769219	9999995	9861141	10138120	10092042	101237081	123
65	9769219	9999995	9861141	10138120	10092042	101237081	124
66	9769219	9999995	9861141	10138120	10092042	101237081	125
67	9769219	9999995	9861141	10138120	10092042	101237081	126
68	9769219	9999995	9861141	10138120	10092042	101237081	127
69	9769219	9999995	9861141	10138120	10092042	101237081	128
70	9769219	9999995	9861141	10138120	10092042	101237081	129
71	9769219	9999995	9861141	10138120	10092042	101237081	130
72	9769219	9999995	9861141	10138120	10092042	101237081	131
73	9769219	9999995	9861141	10138120	10092042	101237081	132
74	9769219	9999995	9861141	10138120	10092042	101237081	133
75	9769219	9999995	9861141	10138120	10092042	101237081	134
76	9769219	9999995	9861141	10138120	10092042	101237081	135
77	9769219	9999995	9861141	10138120	10092042	101237081	136
78	9769219	9999995	9861141	10138120	10092042	101237081	137
79	9769219	9999995	9861141	10138120	10092042	101237081	138
80	9769219	9999995	9861141	10138120	10092042	101237081	139
81	9769219	9999995	9861141	10138120	10092042	101237081	140
82	9769219	9999995	9861141	10138120	10092042	101237081	141
83	9769219	9999995	9861141	10138120	10092042	101237081	142
84	9769219	9999995	9861141	10138120	10092042	101237081	143
85	9769219	9999995	9861141	10138120	10092042	101237081	144
86	9769219	9999995	9861141	10138120	10092042	101237081	145
87	9769219	9999995	9861141	10138120	10092042	101237081	146
88	9769219	9999995	9861141	10138120	10092042	101237081	147
89	9769219	9999995	9861141	10138120	10092042	101237081	148
90	9769219	9999995	9861141	10138120	10092042	101237081	149
91	9769219	9999995	9861141	10138120	10092042	101237081	150
92	9769219	9999995	9861141	10138120	10092042	101237081	151
93	9769219	9999995	9861141	10138120	10092042	101237081	152
94	9769219	9999995	9861141	10138120	10092042	101237081	153
95	9769219	9999995	9861141	10138120	10092042	101237081	154
96	9769219	9999995	9861141	10138120	10092042	101237081	155
97	9769219	9999995	9861141	10138120	10092042	101237081	156
98	9769219	9999995	9861141	10138120	10092042	101237081	157
99	9769219	9999995	9861141	10138120	10092042	101237081	158
100	9769219	9999995	9861141	10138120	10092042	101237081	159
101	9769219	9999995	9861141	10138120	10092042	101237081	160
102	9769219	9999995	9861141	10138120	10092042	101237081	161
103	9769219	9999995	9861141	10138120	10092042	101237081	162
104	9769219	9999995	9861141	10138120	10092042	101237081	163
105	9769219	9999995	9861141	10138120	10092042	101237081	164
106	9769219	9999995	9861141	10138120	10092042	101237081	165
107	9769219	9999995	9861141	10138120	10092042	101237081	166
108	9769219	9999995	9861141	10138120	10092042	101237081	167
109	9769219	9999995	9861141	10138120	10092042	101237081	168
110	9769219	9999995	9861141	10138120	10092042	101237081	169
111	9769219	9999995	9861141	10138120	10092042	101237081	170
112	9769219	9999995	9861141	10138120	10092042	101237081	171
113	9769219	9999995	9861141	10138120	10092042	101237081	172
114	9769219	9999995	9861141	10138120	10092042	101237081	173
115	9769219	9999995	9861141	10138120	10092042	101237081	174
116	9769219	9999995	9861141	10138120	10092042	101237081	175
117	9769219	9999995	9861141	10138120	10092042	101237081	176
118	9769219	9999995	9861141	10138120	10092042	101237081	177
119	9769219	9999995	9861141	10138120	10092042	101237081	178
120	9769219	9999995	9861141	10138120	10092042	101237081	179
121	9769219	9999995	9861141	10138120	10092042	101237081	180
122	9769219	9999995	9861141	10138120	10092042	101237081	181
123	9769219	9999995	9861141	10138120	10092042	101237081	182
124	9769219	9999995	9861141	10138120	10092042	101237081	183
125	9769219	9999995	9861141	10138120	10092042	101237081	184
126	9769219	9999995	9861141	10138120	10092042	101237081	185
127	9769219	9999995	9861141	10138120	10092042	101237081	186
128	9769219	9999995	9861141	10138120	10092042	101237081	187
129	9769219	9999995	9861141	10138120	10092042	101237081	188
130	9769219	9999995	9861141	10138120	10092042	101237081	1

३३ Degree

37 Degrees.

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N
0	9 4463	9 92140	4 87114	10 12144	10 12144	10 22357	60
1	9 4468	9 92135	4 87137	10 12141	10 12141	10 22360	59
2	9 4474	9 92130	4 87160	10 12138	10 12138	10 22362	58
3	9 4480	9 92125	4 87183	10 12135	10 12135	10 22365	57
4	9 4486	9 92120	4 87206	10 12132	10 12132	10 22368	56
5	9 4492	9 92115	4 87229	10 12129	10 12129	10 22371	55
6	9 4498	9 92110	4 87252	10 12126	10 12126	10 22374	54
7	9 4504	9 92105	4 87275	10 12123	10 12123	10 22377	53
8	9 4510	9 92100	4 87298	10 12120	10 12120	10 22380	52
9	9 4516	9 92095	4 87321	10 12117	10 12117	10 22383	51
10	9 4522	9 92090	4 87344	10 12114	10 12114	10 22386	50
11	9 4528	9 92085	4 87367	10 12111	10 12111	10 22389	49
12	9 4534	9 92080	4 87390	10 12108	10 12108	10 22392	48
13	9 4540	9 92075	4 87413	10 12105	10 12105	10 22395	47
14	9 4546	9 92070	4 87436	10 12102	10 12102	10 22398	46
15	9 4552	9 92065	4 87459	10 12099	10 12099	10 22401	45
16	9 4558	9 92060	4 87482	10 12096	10 12096	10 22404	44
17	9 4564	9 92055	4 87505	10 12093	10 12093	10 22407	43
18	9 4570	9 92050	4 87528	10 12090	10 12090	10 22410	42
19	9 4576	9 92045	4 87551	10 12087	10 12087	10 22413	41
20	9 4582	9 92040	4 87574	10 12084	10 12084	10 22416	40
21	9 4588	9 92035	4 87597	10 12081	10 12081	10 22419	39
22	9 4594	9 92030	4 87620	10 12078	10 12078	10 22422	38
23	9 4600	9 92025	4 87643	10 12075	10 12075	10 22425	37
24	9 4606	9 92020	4 87666	10 12072	10 12072	10 22428	36
25	9 4612	9 92015	4 87689	10 12069	10 12069	10 22431	35
26	9 4618	9 92010	4 87712	10 12066	10 12066	10 22434	34
27	9 4624	9 92005	4 87735	10 12063	10 12063	10 22437	33
28	9 4630	9 92000	4 87758	10 12060	10 12060	10 22440	32
29	9 4636	9 91995	4 87781	10 12057	10 12057	10 22443	31
30	9 4642	9 91990	4 87804	10 12054	10 12054	10 22446	30
31	9 4648	9 91985	4 87827	10 12051	10 12051	10 22449	29
32	9 4654	9 91980	4 87850	10 12048	10 12048	10 22452	28
33	9 4660	9 91975	4 87873	10 12045	10 12045	10 22455	27
34	9 4666	9 91970	4 87896	10 12042	10 12042	10 22458	26
35	9 4672	9 91965	4 87919	10 12039	10 12039	10 22461	25
36	9 4678	9 91960	4 87942	10 12036	10 12036	10 22464	24
37	9 4684	9 91955	4 87965	10 12033	10 12033	10 22467	23
38	9 4690	9 91950	4 87988	10 12030	10 12030	10 22470	22
39	9 4696	9 91945	4 88011	10 12027	10 12027	10 22473	21
40	9 4702	9 91940	4 88034	10 12024	10 12024	10 22476	20
41	9 4708	9 91935	4 88057	10 12021	10 12021	10 22479	19
42	9 4714	9 91930	4 88080	10 12018	10 12018	10 22482	18
43	9 4720	9 91925	4 88103	10 12015	10 12015	10 22485	17
44	9 4726	9 91920	4 88126	10 12012	10 12012	10 22488	16
45	9 4732	9 91915	4 88149	10 12009	10 12009	10 22491	15
46	9 4738	9 91910	4 88172	10 12006	10 12006	10 22494	14
47	9 4744	9 91905	4 88195	10 12003	10 12003	10 22497	13
48	9 4750	9 91900	4 88218	10 12000	10 12000	10 22500	12
49	9 4756	9 91895	4 88241	10 11997	10 11997	10 22503	11
50	9 4762	9 91890	4 88264	10 11994	10 11994	10 22506	10
51	9 4768	9 91885	4 88287	10 11991	10 11991	10 22509	9
52	9 4774	9 91880	4 88310	10 11988	10 11988	10 22512	8
53	9 4780	9 91875	4 88333	10 11985	10 11985	10 22515	7
54	9 4786	9 91870	4 88356	10 11982	10 11982	10 22518	6
55	9 4792	9 91865	4 88379	10 11979	10 11979	10 22521	5
56	9 4798	9 91860	4 88402	10 11976	10 11976	10 22524	4
57	9 4804	9 91855	4 88425	10 11973	10 11973	10 22527	3
58	9 4810	9 91850	4 88448	10 11970	10 11970	10 22530	2
59	9 4816	9 91845	4 88471	10 11967	10 11967	10 22533	1
60	9 4822	9 91840	4 88494	10 11964	10 11964	10 22536	0
61	Co-sine	Sine	Co-tang	Tang	Secant	Co-sec	61

44 LOGARITHMIC SINES, TANGENTS, AND SECANTS.

28 Degrees.

N	Sine	Co-sine	Tang	Co-tang	Secant	Co-sec	N
0	9 44342	9 55558	9 89281	10 10719	10 10346	10 21074	60
1	9 44505	9 55495	9 89400	10 10699	10 10336	10 21050	59
2	9 44665	9 55433	9 89517	10 10679	10 10326	10 21026	58
3	9 44822	9 55371	9 89632	10 10659	10 10316	10 21002	57
4	9 44977	9 55308	9 89746	10 10639	10 10306	10 20978	56
5	9 45130	9 55246	9 89859	10 10619	10 10296	10 20954	55
6	9 45281	9 55184	9 89971	10 10599	10 10286	10 20930	54
7	9 45431	9 55121	9 90083	10 10579	10 10276	10 20906	53
8	9 45579	9 55059	9 90194	10 10559	10 10266	10 20882	52
9	9 45726	9 54996	9 90304	10 10539	10 10256	10 20858	51
10	9 45872	9 54933	9 90414	10 10519	10 10246	10 20834	50
11	9 46017	9 54870	9 90523	10 10499	10 10236	10 20810	49
12	9 46161	9 54807	9 90632	10 10479	10 10226	10 20786	48
13	9 46304	9 54744	9 90740	10 10459	10 10216	10 20762	47
14	9 46446	9 54681	9 90848	10 10439	10 10206	10 20738	46
15	9 46588	9 54618	9 90956	10 10419	10 10196	10 20714	45
16	9 46729	9 54555	9 91063	10 10399	10 10186	10 20690	44
17	9 46869	9 54492	9 91170	10 10379	10 10176	10 20666	43
18	9 47008	9 54429	9 91276	10 10359	10 10166	10 20642	42
19	9 47146	9 54366	9 91382	10 10339	10 10156	10 20618	41
20	9 47283	9 54303	9 91487	10 10319	10 10146	10 20594	40
21	9 47419	9 54240	9 91592	10 10299	10 10136	10 20570	39
22	9 47554	9 54177	9 91696	10 10279	10 10126	10 20546	38
23	9 47688	9 54114	9 91800	10 10259	10 10116	10 20522	37
24	9 47821	9 54051	9 91903	10 10239	10 10106	10 20498	36
25	9 47953	9 53988	9 92006	10 10219	10 10096	10 20474	35
26	9 48084	9 53925	9 92108	10 10199	10 10086	10 20450	34
27	9 48214	9 53862	9 92210	10 10179	10 10076	10 20426	33
28	9 48343	9 53799	9 92312	10 10159	10 10066	10 20402	32
29	9 48471	9 53736	9 92413	10 10139	10 10056	10 20378	31
30	9 48598	9 53673	9 92514	10 10119	10 10046	10 20354	30
31	9 48724	9 53610	9 92615	10 10099	10 10036	10 20330	29
32	9 48849	9 53547	9 92715	10 10079	10 10026	10 20306	28
33	9 48973	9 53484	9 92815	10 10059	10 10016	10 20282	27
34	9 49096	9 53421	9 92915	10 10039	10 10006	10 20258	26
35	9 49218	9 53358	9 93014	10 10019	10 9996	10 20234	25
36	9 49339	9 53295	9 93113	10 9999	10 9986	10 20210	24
37	9 49459	9 53232	9 93212	10 9981	10 9976	10 20186	23
38	9 49578	9 53169	9 93310	10 9963	10 9966	10 20162	22
39	9 49696	9 53106	9 93408	10 9945	10 9956	10 20138	21
40	9 49813	9 53043	9 93506	10 9927	10 9946	10 20114	20
41	9 49929	9 52980	9 93603	10 9909	10 9936	10 20090	19
42	9 50044	9 52917	9 93700	10 9891	10 9926	10 20066	18
43	9 50158	9 52854	9 93796	10 9873	10 9916	10 20042	17
44	9 50271	9 52791	9 93892	10 9855	10 9906	10 20018	16
45	9 50383	9 52728	9 93988	10 9837	10 9896	10 19994	15
46	9 50494	9 52665	9 94083	10 9819	10 9886	10 19970	14
47	9 50604	9 52602	9 94178	10 9801	10 9876	10 19946	13
48	9 50713	9 52539	9 94273	10 9783	10 9866	10 19922	12
49	9 50821	9 52476	9 94367	10 9765	10 9856	10 19898	11
50	9 50928	9 52413	9 94461	10 9747	10 9846	10 19874	10
51	9 51034	9 52350	9 94555	10 9729	10 9836	10 19850	9
52	9 51139	9 52287	9 94648	10 9711	10 9826	10 19826	8
53	9 51243	9 52224	9 94741	10 9693	10 9816	10 19802	7
54	9 51346	9 52161	9 94834	10 9675	10 9806	10 19778	6
55	9 51448	9 52098	9 94927	10 9657	10 9796	10 19754	5
56	9 51549	9 52035	9 95019	10 9639	10 9786	10 19730	4
57	9 51649	9 51972	9 95111	10 9621	10 9776	10 19706	3
58	9 51748	9 51909	9 95203	10 9603	10 9766	10 19682	2
59	9 51846	9 51846	9 95294	10 9585	10 9756	10 19658	1
60	9 51943	9 51783	9 95385	10 9567	10 9746	10 19634	0
Co-sine	Sine	Co-tang	Tang	Co-sec	Secant	Co-sec	N

29 Degrees.

LOGARITHMIC SINES, TANGENTS, AND SECANTS. 63

39 Degrees.

M	Sine.	Co-sine	Tang.	Co-tang.	Secant	Co-sec.	M
0	9.798872	9.890503	9.908369	10.091631	10.109497	11.201128	60
1	9.799028	9.890400	9.908628	10.091372	10.109600	11.200972	59
2	9.799184	9.890298	9.908886	10.091114	10.109702	11.200816	58
3	9.799339	9.890195	9.909144	10.090856	10.109805	11.200661	57
4	9.799495	9.890093	9.909402	10.090598	10.109907	11.200505	56
5	9.799651	9.889990	9.909660	10.090340	11.110010	11.200349	55
6	9.799806	9.889888	9.909918	10.090082	10.110112	11.200194	54
7	9.799962	9.889785	9.910177	10.089823	10.110215	11.200038	53
8	9.800117	9.889682	9.910435	10.089565	10.110318	11.199883	52
9	9.800273	9.889579	9.910693	10.089307	10.110421	11.199728	51
10	9.800427	9.889477	9.910951	10.089049	10.110523	11.199573	50
11	9.800582	9.889374	9.911209	10.088791	10.110626	11.199418	49
12	9.800737	9.889271	9.911467	10.088533	10.110729	11.199263	48
13	9.800892	9.889168	9.911724	10.088276	10.110832	11.199108	47
14	9.801047	9.889064	9.911982	10.088018	10.110936	11.198953	46
15	9.801201	9.888961	9.912240	10.087760	10.111039	11.198799	45
16	9.801356	9.888858	9.912498	10.087502	10.111142	11.198644	44
17	9.801511	9.888755	9.912756	10.087244	10.111245	11.198489	43
18	9.801665	9.888651	9.913014	10.086986	10.111349	11.198335	42
19	9.801819	9.888548	9.913271	10.086727	10.111452	11.198181	41
20	9.801973	9.888444	9.913529	10.086469	10.111556	11.198027	40
21	9.802128	9.888341	9.913787	10.086211	10.111659	11.197872	39
22	9.802282	9.888237	9.914044	10.085953	10.111763	11.197718	38
23	9.802436	9.888134	9.914302	10.085695	10.111866	11.197564	37
24	9.802590	9.888030	9.914560	10.085437	10.111970	11.197411	36
25	9.802743	9.887926	9.914817	10.085179	10.112074	11.197257	35
26	9.802897	9.887822	9.915075	10.084921	10.112178	11.197103	34
27	9.803050	9.887718	9.915332	10.084663	10.112282	11.196950	33
28	9.803204	9.887614	9.915590	10.084405	10.112386	11.196796	32
29	9.803357	9.887510	9.915847	10.084147	10.112490	11.196643	31
30	9.803511	9.887406	9.916104	10.083889	10.112594	11.196489	30
31	9.803664	9.887302	9.916362	10.083631	10.112698	11.196336	29
32	9.803817	9.887198	9.916619	10.083373	10.112802	11.196183	28
33	9.803970	9.887093	9.916877	10.083115	10.112907	11.196030	27
34	9.804123	9.886989	9.917134	10.082857	10.113011	11.195877	26
35	9.804276	9.886885	9.917391	10.082600	10.113115	11.195724	25
36	9.804428	9.886780	9.917648	10.082342	10.113220	11.195571	24
37	9.804581	9.886676	9.917905	10.082084	10.113324	11.195419	23
38	9.804734	9.886571	9.918162	10.081826	10.113429	11.195266	22
39	9.804886	9.886466	9.918419	10.081568	10.113534	11.195114	21
40	9.805039	9.886361	9.918677	10.081310	10.113638	11.194961	20
41	9.805191	9.886257	9.918934	10.081052	10.113743	11.194809	19
42	9.805343	9.886152	9.919191	10.080794	10.113848	11.194657	18
43	9.805495	9.886047	9.919448	10.080536	10.113953	11.194505	17
44	9.805647	9.885942	9.919705	10.080278	10.114058	11.194353	16
45	9.805799	9.885837	9.919962	10.080020	10.114163	11.194201	15
46	9.805951	9.885732	9.920219	10.079762	10.114268	11.194049	14
47	9.806103	9.885627	9.920476	10.079504	10.114373	11.193897	13
48	9.806255	9.885522	9.920733	10.079246	10.114478	11.193745	12
49	9.806407	9.885416	9.920990	10.078988	10.114584	11.193593	11
50	9.806559	9.885311	9.921247	10.078730	10.114689	11.193441	10
51	9.806711	9.885205	9.921503	10.078472	10.114795	11.193289	9
52	9.806863	9.885100	9.921760	10.078214	10.114900	11.193137	8
53	9.807015	9.884994	9.922017	10.077956	10.115006	11.192985	7
54	9.807167	9.884889	9.922274	10.077698	10.115111	11.192833	6
55	9.807319	9.884783	9.922530	10.077440	10.115217	11.192681	5
56	9.807471	9.884678	9.922788	10.077182	10.115323	11.192529	4
57	9.807623	9.884572	9.923044	10.076924	10.115429	11.192377	3
58	9.807775	9.884466	9.923301	10.076666	10.115535	11.192225	2
59	9.807927	9.884360	9.923557	10.076408	10.115641	11.192073	1
60	9.808079	9.884254	9.923813	10.076150	10.115747	11.191921	0
M	Sine.	Co-sine	Tang.	Co-tang.	Secant	Co-sec.	M

39 Degrees.

40 Degrees

Sine	Tangent	Cotangent	Secant	Cosecant	W
1	0.0000	100.0000	1.0000	1.0000	00
2	0.0000	100.0000	1.0000	1.0000	01
3	0.0000	100.0000	1.0000	1.0000	02
4	0.0000	100.0000	1.0000	1.0000	03
5	0.0000	100.0000	1.0000	1.0000	04
6	0.0000	100.0000	1.0000	1.0000	05
7	0.0000	100.0000	1.0000	1.0000	06
8	0.0000	100.0000	1.0000	1.0000	07
9	0.0000	100.0000	1.0000	1.0000	08
10	0.0000	100.0000	1.0000	1.0000	09
11	0.0000	100.0000	1.0000	1.0000	10
12	0.0000	100.0000	1.0000	1.0000	11
13	0.0000	100.0000	1.0000	1.0000	12
14	0.0000	100.0000	1.0000	1.0000	13
15	0.0000	100.0000	1.0000	1.0000	14
16	0.0000	100.0000	1.0000	1.0000	15
17	0.0000	100.0000	1.0000	1.0000	16
18	0.0000	100.0000	1.0000	1.0000	17
19	0.0000	100.0000	1.0000	1.0000	18
20	0.0000	100.0000	1.0000	1.0000	19
21	0.0000	100.0000	1.0000	1.0000	20
22	0.0000	100.0000	1.0000	1.0000	21
23	0.0000	100.0000	1.0000	1.0000	22
24	0.0000	100.0000	1.0000	1.0000	23
25	0.0000	100.0000	1.0000	1.0000	24
26	0.0000	100.0000	1.0000	1.0000	25
27	0.0000	100.0000	1.0000	1.0000	26
28	0.0000	100.0000	1.0000	1.0000	27
29	0.0000	100.0000	1.0000	1.0000	28
30	0.0000	100.0000	1.0000	1.0000	29
31	0.0000	100.0000	1.0000	1.0000	30
32	0.0000	100.0000	1.0000	1.0000	31
33	0.0000	100.0000	1.0000	1.0000	32
34	0.0000	100.0000	1.0000	1.0000	33
35	0.0000	100.0000	1.0000	1.0000	34
36	0.0000	100.0000	1.0000	1.0000	35
37	0.0000	100.0000	1.0000	1.0000	36
38	0.0000	100.0000	1.0000	1.0000	37
39	0.0000	100.0000	1.0000	1.0000	38
40	0.0000	100.0000	1.0000	1.0000	39
41	0.0000	100.0000	1.0000	1.0000	40
42	0.0000	100.0000	1.0000	1.0000	41
43	0.0000	100.0000	1.0000	1.0000	42
44	0.0000	100.0000	1.0000	1.0000	43
45	0.0000	100.0000	1.0000	1.0000	44
46	0.0000	100.0000	1.0000	1.0000	45
47	0.0000	100.0000	1.0000	1.0000	46
48	0.0000	100.0000	1.0000	1.0000	47
49	0.0000	100.0000	1.0000	1.0000	48
50	0.0000	100.0000	1.0000	1.0000	49
51	0.0000	100.0000	1.0000	1.0000	50
52	0.0000	100.0000	1.0000	1.0000	51
53	0.0000	100.0000	1.0000	1.0000	52
54	0.0000	100.0000	1.0000	1.0000	53
55	0.0000	100.0000	1.0000	1.0000	54
56	0.0000	100.0000	1.0000	1.0000	55
57	0.0000	100.0000	1.0000	1.0000	56
58	0.0000	100.0000	1.0000	1.0000	57
59	0.0000	100.0000	1.0000	1.0000	58
60	0.0000	100.0000	1.0000	1.0000	59
61	0.0000	100.0000	1.0000	1.0000	60
62	0.0000	100.0000	1.0000	1.0000	61
63	0.0000	100.0000	1.0000	1.0000	62
64	0.0000	100.0000	1.0000	1.0000	63
65	0.0000	100.0000	1.0000	1.0000	64
66	0.0000	100.0000	1.0000	1.0000	65
67	0.0000	100.0000	1.0000	1.0000	66
68	0.0000	100.0000	1.0000	1.0000	67
69	0.0000	100.0000	1.0000	1.0000	68
70	0.0000	100.0000	1.0000	1.0000	69
71	0.0000	100.0000	1.0000	1.0000	70
72	0.0000	100.0000	1.0000	1.0000	71
73	0.0000	100.0000	1.0000	1.0000	72
74	0.0000	100.0000	1.0000	1.0000	73
75	0.0000	100.0000	1.0000	1.0000	74
76	0.0000	100.0000	1.0000	1.0000	75
77	0.0000	100.0000	1.0000	1.0000	76
78	0.0000	100.0000	1.0000	1.0000	77
79	0.0000	100.0000	1.0000	1.0000	78
80	0.0000	100.0000	1.0000	1.0000	79
81	0.0000	100.0000	1.0000	1.0000	80
82	0.0000	100.0000	1.0000	1.0000	81
83	0.0000	100.0000	1.0000	1.0000	82
84	0.0000	100.0000	1.0000	1.0000	83
85	0.0000	100.0000	1.0000	1.0000	84
86	0.0000	100.0000	1.0000	1.0000	85
87	0.0000	100.0000	1.0000	1.0000	86
88	0.0000	100.0000	1.0000	1.0000	87
89	0.0000	100.0000	1.0000	1.0000	88
90	0.0000	100.0000	1.0000	1.0000	89
91	0.0000	100.0000	1.0000	1.0000	90
92	0.0000	100.0000	1.0000	1.0000	91
93	0.0000	100.0000	1.0000	1.0000	92
94	0.0000	100.0000	1.0000	1.0000	93
95	0.0000	100.0000	1.0000	1.0000	94
96	0.0000	100.0000	1.0000	1.0000	95
97	0.0000	100.0000	1.0000	1.0000	96
98	0.0000	100.0000	1.0000	1.0000	97
99	0.0000	100.0000	1.0000	1.0000	98
100	0.0000	100.0000	1.0000	1.0000	99

40 Degrees

41 Degrees.

M.	Sine	Co-sine	Tang.	Co-tang.	Secant	Cosec.	M.
0	9.816943	9.877730	9.939761	10.060237	10.122220	10.183307	60
1	9.817088	9.877670	9.939715	10.060282	10.122330	10.183112	59
2	9.817233	9.877610	9.939669	10.060327	10.122440	10.182927	58
3	9.817379	9.877550	9.939625	10.060372	10.122550	10.182741	57
4	9.817524	9.877490	9.939581	10.060417	10.122660	10.182556	56
5	9.817668	9.877430	9.939538	10.060462	10.122770	10.182371	55
6	9.817813	9.877370	9.939494	10.060506	10.122880	10.182185	54
7	9.817958	9.877310	9.939451	10.060551	10.122990	10.182000	53
8	9.818103	9.877250	9.939407	10.060596	10.123101	10.181815	52
9	9.818247	9.877190	9.939364	10.060642	10.123211	10.181630	51
10	9.818392	9.877130	9.939320	10.060687	10.123322	10.181445	50
11	9.818536	9.877070	9.939277	10.060732	10.123432	10.181260	49
12	9.818681	9.877010	9.939233	10.060777	10.123543	10.181075	48
13	9.818825	9.876950	9.939190	10.060822	10.123653	10.180890	47
14	9.818969	9.876890	9.939146	10.060867	10.123764	10.180705	46
15	9.819113	9.876830	9.939103	10.060912	10.123875	10.180520	45
16	9.819257	9.876770	9.939059	10.060957	10.123985	10.180335	44
17	9.819401	9.876710	9.939016	10.061002	10.124096	10.180150	43
18	9.819545	9.876650	9.938972	10.061047	10.124206	10.179965	42
19	9.819689	9.876590	9.938929	10.061092	10.124317	10.179780	41
20	9.819832	9.876530	9.938885	10.061137	10.124427	10.179595	40
21	9.819976	9.876470	9.938842	10.061182	10.124538	10.179410	39
22	9.820120	9.876410	9.938798	10.061227	10.124648	10.179225	38
23	9.820263	9.876350	9.938755	10.061272	10.124759	10.179040	37
24	9.820407	9.876290	9.938711	10.061317	10.124869	10.178855	36
25	9.820550	9.876230	9.938668	10.061362	10.124980	10.178670	35
26	9.820694	9.876170	9.938624	10.061407	10.125090	10.178485	34
27	9.820837	9.876110	9.938581	10.061452	10.125201	10.178300	33
28	9.820981	9.876050	9.938537	10.061497	10.125311	10.178115	32
29	9.821124	9.875990	9.938494	10.061542	10.125422	10.177930	31
30	9.821268	9.875930	9.938450	10.061587	10.125532	10.177745	30
31	9.821411	9.875870	9.938407	10.061632	10.125643	10.177560	29
32	9.821555	9.875810	9.938363	10.061677	10.125753	10.177375	28
33	9.821698	9.875750	9.938320	10.061722	10.125864	10.177190	27
34	9.821842	9.875690	9.938276	10.061767	10.125974	10.177005	26
35	9.821985	9.875630	9.938233	10.061812	10.126085	10.176820	25
36	9.822129	9.875570	9.938189	10.061857	10.126195	10.176635	24
37	9.822272	9.875510	9.938146	10.061902	10.126306	10.176450	23
38	9.822416	9.875450	9.938102	10.061947	10.126416	10.176265	22
39	9.822559	9.875390	9.938059	10.061992	10.126527	10.176080	21
40	9.822703	9.875330	9.938015	10.062037	10.126637	10.175895	20
41	9.822846	9.875270	9.937972	10.062082	10.126748	10.175710	19
42	9.822990	9.875210	9.937928	10.062127	10.126858	10.175525	18
43	9.823133	9.875150	9.937885	10.062172	10.126969	10.175340	17
44	9.823277	9.875090	9.937841	10.062217	10.127079	10.175155	16
45	9.823420	9.875030	9.937798	10.062262	10.127190	10.174970	15
46	9.823564	9.874970	9.937754	10.062307	10.127300	10.174785	14
47	9.823707	9.874910	9.937711	10.062352	10.127411	10.174600	13
48	9.823851	9.874850	9.937667	10.062397	10.127521	10.174415	12
49	9.823994	9.874790	9.937624	10.062442	10.127632	10.174230	11
50	9.824138	9.874730	9.937580	10.062487	10.127742	10.174045	10
51	9.824281	9.874670	9.937537	10.062532	10.127853	10.173860	9
52	9.824425	9.874610	9.937493	10.062577	10.127963	10.173675	8
53	9.824568	9.874550	9.937450	10.062622	10.128074	10.173490	7
54	9.824712	9.874490	9.937406	10.062667	10.128184	10.173305	6
55	9.824855	9.874430	9.937363	10.062712	10.128295	10.173120	5
56	9.824999	9.874370	9.937319	10.062757	10.128405	10.172935	4
57	9.825142	9.874310	9.937276	10.062802	10.128516	10.172750	3
58	9.825286	9.874250	9.937232	10.062847	10.128626	10.172565	2
59	9.825429	9.874190	9.937189	10.062892	10.128737	10.172380	1
60	9.825573	9.874130	9.937145	10.062937	10.128847	10.172195	0

42 Degrees.

42 Degrees.

x	Sine.	Co-sine	Tang.	Co-tang	Secant	Co-sec	x
0	0.843511	0.87103	0.954437	10.041563	10.128927	10.174474	60
1	0.843651	0.870960	0.954691	10.041309	10.129040	10.174349	59
2	0.843791	0.870886	0.954945	10.041055	10.129154	10.174229	58
3	0.843931	0.870812	0.955200	10.040800	10.129268	10.174109	57
4	0.844071	0.870738	0.955454	10.040546	10.129382	10.173989	56
5	0.844211	0.870664	0.955707	10.040293	10.129496	10.173869	55
6	0.844351	0.870590	0.955961	10.040039	10.129610	10.173749	54
7	0.844491	0.870516	0.956215	10.039785	10.129724	10.173629	53
8	0.844631	0.870442	0.956469	10.039531	10.129838	10.173509	52
9	0.844771	0.870368	0.956723	10.039277	10.129952	10.173389	51
10	0.844911	0.870294	0.956977	10.039023	10.130066	10.173269	50
11	0.845051	0.870220	0.957231	10.038769	10.130180	10.173149	49
12	0.845191	0.870146	0.957485	10.038515	10.130294	10.173029	48
13	0.845331	0.870072	0.957739	10.038261	10.130408	10.172909	47
14	0.845471	0.869998	0.957993	10.038007	10.130522	10.172789	46
15	0.845611	0.869924	0.958247	10.037753	10.130636	10.172669	45
16	0.845751	0.869850	0.958501	10.037499	10.130750	10.172549	44
17	0.845891	0.869776	0.958755	10.037245	10.130864	10.172429	43
18	0.846031	0.869702	0.959009	10.036991	10.130978	10.172309	42
19	0.846171	0.869628	0.959263	10.036737	10.131092	10.172189	41
20	0.846311	0.869554	0.959517	10.036483	10.131206	10.172069	40
21	0.846451	0.869480	0.959771	10.036229	10.131320	10.171949	39
22	0.846591	0.869406	0.960025	10.035975	10.131434	10.171829	38
23	0.846731	0.869332	0.960279	10.035721	10.131548	10.171709	37
24	0.846871	0.869258	0.960533	10.035467	10.131662	10.171589	36
25	0.847011	0.869184	0.960787	10.035213	10.131776	10.171469	35
26	0.847151	0.869110	0.961041	10.034959	10.131890	10.171349	34
27	0.847291	0.869036	0.961295	10.034705	10.132004	10.171229	33
28	0.847431	0.868962	0.961549	10.034451	10.132118	10.171109	32
29	0.847571	0.868888	0.961803	10.034197	10.132232	10.170989	31
30	0.847711	0.868814	0.962057	10.033943	10.132346	10.170869	30
31	0.847851	0.868740	0.962311	10.033689	10.132460	10.170749	29
32	0.847991	0.868666	0.962565	10.033435	10.132574	10.170629	28
33	0.848131	0.868592	0.962819	10.033181	10.132688	10.170509	27
34	0.848271	0.868518	0.963073	10.032927	10.132802	10.170389	26
35	0.848411	0.868444	0.963327	10.032673	10.132916	10.170269	25
36	0.848551	0.868370	0.963581	10.032419	10.133030	10.170149	24
37	0.848691	0.868296	0.963835	10.032165	10.133144	10.170029	23
38	0.848831	0.868222	0.964089	10.031911	10.133258	10.169909	22
39	0.848971	0.868148	0.964343	10.031657	10.133372	10.169789	21
40	0.849111	0.868074	0.964597	10.031403	10.133486	10.169669	20
41	0.849251	0.868000	0.964851	10.031149	10.133600	10.169549	19
42	0.849391	0.867926	0.965105	10.030895	10.133714	10.169429	18
43	0.849531	0.867852	0.965359	10.030641	10.133828	10.169309	17
44	0.849671	0.867778	0.965613	10.030387	10.133942	10.169189	16
45	0.849811	0.867704	0.965867	10.030133	10.134056	10.169069	15
46	0.849951	0.867630	0.966121	10.029879	10.134170	10.168949	14
47	0.850091	0.867556	0.966375	10.029625	10.134284	10.168829	13
48	0.850231	0.867482	0.966629	10.029371	10.134398	10.168709	12
49	0.850371	0.867408	0.966883	10.029117	10.134512	10.168589	11
50	0.850511	0.867334	0.967137	10.028863	10.134626	10.168469	10
51	0.850651	0.867260	0.967391	10.028609	10.134740	10.168349	9
52	0.850791	0.867186	0.967645	10.028355	10.134854	10.168229	8
53	0.850931	0.867112	0.967899	10.028101	10.134968	10.168109	7
54	0.851071	0.867038	0.968153	10.027847	10.135082	10.167989	6
55	0.851211	0.866964	0.968407	10.027593	10.135196	10.167869	5
56	0.851351	0.866890	0.968661	10.027339	10.135310	10.167749	4
57	0.851491	0.866816	0.968915	10.027085	10.135424	10.167629	3
58	0.851631	0.866742	0.969169	10.026831	10.135538	10.167509	2
59	0.851771	0.866668	0.969423	10.026577	10.135652	10.167389	1
60	0.851911	0.866594	0.969677	10.026323	10.135766	10.167269	0
x	Co-sine	Sine.	Co-tang	Tang.	Co-sec	Secant	x

43 Degrees.

M	Sine.	Co-sine.	Tang.	Co-tang.	Secant.	Co-sec.	M
0	9.833783	9.864127	9.969656	10.030344	10.135873	10.166217	60
1	9.833919	9.864010	9.969909	10.030091	10.135990	10.166081	59
2	9.834054	9.863892	9.970162	10.029838	10.136108	10.165946	58
3	9.834189	9.863774	9.970416	10.029584	10.136226	10.165811	57
4	9.834325	9.863656	9.970669	10.029331	10.136344	10.165675	56
5	9.834460	9.863538	9.970922	10.029078	10.136462	10.165540	55
6	9.834595	9.863419	9.971175	10.028825	10.136581	10.165405	54
7	9.834730	9.863301	9.971429	10.028571	10.136699	10.165270	53
8	9.834865	9.863183	9.971682	10.028318	10.136817	10.165135	52
9	9.834999	9.863064	9.971935	10.028065	10.136936	10.165001	51
10	9.835134	9.862946	9.972188	10.027812	10.137054	10.164866	50
11	9.835269	9.862827	9.972441	10.027559	10.137172	10.164731	49
12	9.835403	9.862709	9.972694	10.027306	10.137291	10.164597	48
13	9.835538	9.862590	9.972948	10.027052	10.137410	10.164462	47
14	9.835672	9.862471	9.973201	10.026799	10.137529	10.164328	46
15	9.835807	9.862353	9.973454	10.026546	10.137647	10.164193	45
16	9.835941	9.862234	9.973707	10.026293	10.137766	10.164059	44
17	9.836075	9.862115	9.973960	10.026040	10.137885	10.163925	43
18	9.836209	9.861996	9.974213	10.025787	10.138004	10.163791	42
19	9.836343	9.861877	9.974466	10.025534	10.138123	10.163657	41
20	9.836477	9.861758	9.974719	10.025281	10.138242	10.163523	40
21	9.836611	9.861638	9.974973	10.025027	10.138362	10.163389	39
22	9.836745	9.861519	9.975226	10.024774	10.138481	10.163255	38
23	9.836878	9.861400	9.975479	10.024521	10.138600	10.163122	37
24	9.837012	9.861280	9.975732	10.024268	10.138720	10.162988	36
25	9.837146	9.861161	9.975985	10.024015	10.138839	10.162854	35
26	9.837279	9.861041	9.976238	10.023762	10.138959	10.162721	34
27	9.837412	9.860922	9.976491	10.023509	10.139078	10.162588	33
28	9.837546	9.860802	9.976744	10.023256	10.139198	10.162454	32
29	9.837679	9.860682	9.976997	10.023003	10.139318	10.162321	31
30	9.837812	9.860562	9.977250	10.022750	10.139438	10.162188	30
31	9.837945	9.860442	9.977503	10.022497	10.139558	10.162055	29
32	9.838078	9.860322	9.977756	10.022244	10.139678	10.161922	28
33	9.838211	9.860202	9.978009	10.021991	10.139798	10.161789	27
34	9.838344	9.860082	9.978262	10.021738	10.139918	10.161656	26
35	9.838477	9.859962	9.978515	10.021485	10.140038	10.161523	25
36	9.838610	9.859842	9.978768	10.021232	10.140158	10.161390	24
37	9.838742	9.859721	9.979021	10.020979	10.140279	10.161258	23
38	9.838875	9.859601	9.979274	10.020726	10.140399	10.161125	22
39	9.839007	9.859480	9.979527	10.020473	10.140520	10.160993	21
40	9.839140	9.859360	9.979780	10.020220	10.140640	10.160860	20
41	9.839272	9.859239	9.980033	10.019967	10.140761	10.160728	19
42	9.839404	9.859119	9.980286	10.019714	10.140881	10.160596	18
43	9.839536	9.858998	9.980538	10.019462	10.141002	10.160464	17
44	9.839668	9.858877	9.980791	10.019209	10.141123	10.160332	16
45	9.839800	9.858756	9.981044	10.018956	10.141244	10.160200	15
46	9.839932	9.858635	9.981297	10.018703	10.141365	10.160068	14
47	9.840064	9.858514	9.981550	10.018450	10.141486	10.159936	13
48	9.840196	9.858393	9.981803	10.018197	10.141607	10.159804	12
49	9.840328	9.858272	9.982056	10.017944	10.141728	10.159672	11
50	9.840459	9.858151	9.982309	10.017691	10.141849	10.159541	10
51	9.840591	9.858029	9.982562	10.017438	10.141971	10.159409	9
52	9.840722	9.857908	9.982814	10.017186	10.142092	10.159278	8
53	9.840854	9.857786	9.983067	10.016933	10.142214	10.159146	7
54	9.840985	9.857665	9.983320	10.016680	10.142335	10.159015	6
55	9.841116	9.857543	9.983573	10.016427	10.142457	10.158884	5
56	9.841247	9.857422	9.983826	10.016174	10.142578	10.158753	4
57	9.841378	9.857300	9.984079	10.015921	10.142700	10.158622	3
58	9.841509	9.857178	9.984331	10.015669	10.142822	10.158491	2
59	9.841640	9.857056	9.984584	10.015416	10.142944	10.158360	1
60	9.841771	9.856934	9.984837	10.015163	10.143066	10.158229	0
M	Co-sine.	Sine.	Co-tang.	Tang.	Co-sec.	Secant.	M

46 Degrees.

70 LOGARITHMIC SINES, TANGENTS, AND SECANTS.

45 Degrees.

M	Sine	Co-sine	Tang.	Co-tang	Secant	Co-sec	M
0	841771	856934	998481	1001518	10143066	10158229	50
1	841902	856812	998500	1001491	10143188	10158092	49
2	842033	856690	998519	1001465	10143310	10157967	48
3	842163	856568	998538	1001440	10143432	10157837	47
4	842294	856446	998557	1001415	10143554	10157707	46
5	842424	856323	998576	1001390	10143676	10157577	45
6	842555	856201	998595	1001365	10143798	10157447	44
7	842685	856078	998614	1001340	10143920	10157317	43
8	842816	855956	998633	1001315	10144042	10157187	42
9	842946	855833	998652	1001290	10144164	10157057	41
10	843077	855711	998671	1001265	10144286	10156927	40
11	843207	855588	998690	1001240	10144408	10156797	39
12	843338	855466	998709	1001215	10144530	10156667	38
13	843468	855343	998728	1001190	10144652	10156537	37
14	843599	855221	998747	1001165	10144774	10156407	36
15	843729	855098	998766	1001140	10144896	10156277	35
16	843860	854976	998785	1001115	10145018	10156147	34
17	843990	854853	998804	1001090	10145140	10156017	33
18	844121	854731	998823	1001065	10145262	10155887	32
19	844251	854608	998842	1001040	10145384	10155757	31
20	844382	854486	998861	1001015	10145506	10155627	30
21	844512	854363	998880	1000990	10145628	10155497	29
22	844643	854241	998899	1000965	10145750	10155367	28
23	844773	854118	998918	1000940	10145872	10155237	27
24	844904	853996	998937	1000915	10145994	10155107	26
25	845034	853873	998956	1000890	10146116	10154977	25
26	845165	853751	998975	1000865	10146238	10154847	24
27	845295	853628	998994	1000840	10146360	10154717	23
28	845426	853506	999013	1000815	10146482	10154587	22
29	845556	853383	999032	1000790	10146604	10154457	21
30	845687	853261	999051	1000765	10146726	10154327	20
31	845817	853138	999070	1000740	10146848	10154197	19
32	845948	853016	999089	1000715	10146970	10154067	18
33	846078	852893	999108	1000690	10147092	10153937	17
34	846209	852771	999127	1000665	10147214	10153807	16
35	846339	852648	999146	1000640	10147336	10153677	15
36	846470	852526	999165	1000615	10147458	10153547	14
37	846600	852403	999184	1000590	10147580	10153417	13
38	846731	852281	999203	1000565	10147702	10153287	12
39	846861	852158	999222	1000540	10147824	10153157	11
40	846992	852036	999241	1000515	10147946	10153027	10
41	847122	851913	999260	1000490	10148068	10152897	9
42	847253	851791	999279	1000465	10148190	10152767	8
43	847383	851668	999298	1000440	10148312	10152637	7
44	847514	851546	999317	1000415	10148434	10152507	6
45	847644	851423	999336	1000390	10148556	10152377	5
46	847775	851301	999355	1000365	10148678	10152247	4
47	847905	851178	999374	1000340	10148800	10152117	3
48	848036	851056	999393	1000315	10148922	10151987	2
49	848166	850933	999412	1000290	10149044	10151857	1
50	848297	850811	999431	1000265	10149166	10151727	0

Co-sine. Sine. Co-tang. Tang. Secant. Co-secant.

45 Degrees.

TABLE. III.

Natural Sines.

In this table the natural sines are exhibited to every degree and minute of the quadrant, and arranged so that the degrees corresponding to the sines are to be taken from the top of the page with their minutes in the left side columns, and the degrees answering to the co-sines from the bottom with their minutes in the right side columns.

The natural sine or co-sine of any number of degrees, &c. more than 90, is the same as the natural sine or co-sine of its supplement, found by subtracting them from 180°; or the natural sine or co-sine of an arch greater than 90° is the natural co-sine or sine of its excess above 90°.

To find the natural Sine or Co-sine of a given Number of Degrees, Minute, and Seconds :

Or, to find the degrees, Minutes, and Seconds, corresponding to a given natural Sine or Co-sine.

These are to be found as directed for the logarithmic sines, &c. except that the differences to 100'' are to be taken from the bottom of that column containing the given degrees in the former case, or the nearest natural sine or co-sine in the latter.

EXAMPLE I.

Required the natural Sine of 32° 21' 45'', or its Supplement 147° 38' 15''.

The natural sine of 32° 21' is - - - - - 535090

The difference at the bottom of the column containing the natural sine of the given degrees and minutes is 409, this multiplied by 45, pointing off two figures in the product, is - - - - - } + 184

Sum is the natural sine required - - - - - 535274

EXAMPLE II.

Required the natural Co-sine of 71° 40' 25'', or 108° 19' 35''.

The natural co-sine of 71° 40' is - - - - - 314545

The difference 460, multiplied by 25, pointing off two figures, is - 115

Remainder is the natural co-sine required - - - - - 314430

EXAMPLE III.

Required the Degrees, Minutes, and Seconds, answering to the natural Sine 495994.

The natural sine next less to that given is 495964, answering to 29° 44'; the difference between this natural sine and the given one is 30, to which two cyphers being added, and that divided by 422, the difference at the bottom of the column, gives the quotient 7'' to be annexed to 29° 44'. Hence 29° 44' 7'', or its supplement 150° 15' 53'', are the degrees, &c. required.

EXAMPLE IV.

Required the degrees, Minutes, and Seconds, answering to the natural Co-sine 368805.

The natural Co-sine next greater to that given is 365936, in which answers $68^{\circ} 21'$; the difference between this natural sine and the given one is 131, to which two cyphers being added, and that divided by 451, the difference found at the bottom of the column, gives the quotient $29''$. Hence $68^{\circ} 21' 29''$, or its supplement, $111^{\circ} 38' 31''$ are degrees, &c. required.

To find the natural versed Sine of a given Number of Degrees, Minutes and Seconds.

If the given arch be less than 90° , find its natural co-sine, which subtract from 1000000, and the remainder will be the natural versed sine required. But if the given arch exceed 90° , find the natural sine of its supplement, which add to 1000000, and the sum will be the natural versed sine required.

EXAMPLE I.

Required the natural versed Sine of $20^{\circ} 39'$.

The natural co-sine of $20^{\circ} 39'$ is 935752, which subtracted from 1000000, leaves 64248, the natural versed sine of $20^{\circ} 39'$.

EXAMPLE II.

Required the natural versed Sine of $146^{\circ} 38' 40''$.

The natural co-sine of $33^{\circ} 21' 20''$ (the supplement of $146^{\circ} 38' 40''$) is 835274, which added to 1000000, the sum 1835274 is the natural versed sine required.

To find the Degrees, &c. corresponding to a given natural versed Sine.

Take the difference between the given natural versed sine and 1000000, and the remainder will be a natural co-sine; the degrees, &c. corresponding to which, will be those required, if the given natural versed sine be less than 1000000, but if otherwise, it will be the supplement.

EXAMPLE I.

Required the Degrees, &c. answering to the natural versed sine 6985

The above subtracted from 1000000, leaves 901035, which taken as a natural co-sine, corresponds to $25^{\circ} 42' 20''$.

EXAMPLE II.

Required the Degrees, &c. answering to the natural versed Sine 11601

Here 1000000 subtracted from the above, leaves 160172, which taken out as a natural co-sine, corresponds to $80^{\circ} 46' 39''$; therefore the supplement $99^{\circ} 13' 1''$ are the degrees, &c. required.

M	0°	1°	2°	3°	4°	5°	6°	7°	8°	9°
0	000000	017452	034804	052336	069750	087150	104528	121800	139175	156550
1	000291	017743	035140	052626	070047	087446	104818	122155	139541	156925
2	000582	018034	035431	052917	070337	087735	105107	122447	139840	157200
3	000873	018325	035722	053207	070627	088025	105396	122735	140137	157490
4	001164	018616	036002	053498	070917	088315	105686	123024	140425	157780
5	001454	018907	036353	053788	071207	088605	105975	123313	140712	158070
6	001745	019197	036644	054079	071497	088894	106264	123601	141001	158358
7	002036	019488	036934	054369	071788	089185	106553	123890	141289	158645
8	002327	019779	037225	054660	072078	089474	106843	124179	141577	158932
9	002618	020070	037516	054950	072368	089763	107132	124467	141865	159219
10	002909	020361	037806	055241	072658	090053	107421	124756	142153	159506
11	003200	020652	038097	055531	072948	090343	107710	125045	142441	159792
12	003491	020942	038388	055822	073238	090633	108000	125334	142729	160078
13	003782	021233	038678	056112	073528	090922	108289	125623	143017	160364
14	004072	021524	038969	056402	073818	091212	108578	125912	143305	160650
15	004363	021815	039260	056693	074108	091502	108867	126201	143593	160936
16	004654	022106	039550	056983	074399	091791	109156	126490	143881	161222
17	004945	022397	039841	057274	074689	092081	109445	126779	144169	161508
18	005236	022687	040132	057564	074979	092371	109734	127068	144457	161794
19	005527	022978	040422	057854	075269	092660	110023	127357	144745	162080
20	005818	023269	040713	058145	075559	092950	110313	127646	145033	162366
21	006109	023560	041004	058435	075849	093240	110602	127935	145321	162652
22	006399	023851	041294	058726	076139	093529	110891	128224	145609	162938
23	006690	024141	041585	059016	076429	093819	111180	128513	145897	163224
24	006981	024432	041876	059306	076719	094108	111469	128802	146185	163510
25	007272	024723	042166	059597	077009	094398	111758	129091	146473	163796
26	007563	025014	042457	059887	077299	094687	112047	129380	146761	164082
27	007854	025305	042748	060177	077589	094977	112336	129669	147049	164368
28	008145	025595	043038	060468	077879	095267	112625	129958	147337	164654
29	008436	025886	043329	060758	078169	095556	112914	130247	147625	164940
30	008727	026177	043619	061049	078459	095846	113203	130536	147913	165226
31	009017	026468	043910	061339	078749	096135	113492	130825	148201	165512
32	009308	026759	044201	061629	079039	096425	113781	131114	148489	165798
33	009599	027049	044491	061920	079329	096714	114070	131403	148777	166084
34	009890	027340	044782	062210	079619	097004	114359	131692	149065	166370
35	010181	027631	045072	062500	079909	097293	114648	131981	149353	166656
36	010472	027922	045363	062791	080199	097583	114937	132270	149641	166942
37	010763	028212	045654	063081	080489	097872	115226	132559	149929	167228
38	011054	028503	045944	063371	080779	098162	115515	132848	150217	167514
39	011344	028794	046235	063661	081069	098451	115804	133137	150505	167800
40	011635	029085	046525	063952	081359	098741	116093	133426	150793	168086
41	011926	029375	046816	064242	081649	099030	116382	133715	151081	168372
42	012217	029666	047106	064532	081939	099320	116671	134004	151369	168658
43	012508	029957	047397	064823	082229	099609	116960	134293	151657	168944
44	012799	030248	047688	065113	082519	099899	117249	134582	151945	169230
45	013090	030539	047978	065403	082809	100188	117538	134871	152233	169516
46	013380	030829	048269	065693	083099	100478	117827	135160	152521	169802
47	013671	031120	048559	065984	083389	100767	118116	135449	152809	170088
48	013962	031411	048850	066274	083679	101057	118405	135738	153097	170374
49	014253	031702	049140	066564	083969	101346	118694	136027	153385	170660
50	014544	031993	049431	066855	084259	101636	118983	136316	153673	170946
51	014835	032283	049721	067145	084549	101925	119272	136605	153961	171232
52	015126	032574	050012	067435	084839	102215	119561	136894	154249	171518
53	015416	032864	050302	067725	085129	102505	119850	137183	154537	171804
54	015707	033155	050593	068015	085419	102794	120139	137472	154825	172090
55	015998	033446	050883	068305	085709	103084	120428	137761	155113	172376
56	016289	033737	051174	068595	086000	103373	120717	138050	155401	172662
57	016580	034027	051464	068885	086290	103663	121006	138339	155689	172948
58	016871	034318	051755	069175	086580	103952	121295	138628	155977	173234
59	017162	034608	052045	069465	086870	104242	121584	138917	156265	173520
60	017452	034899	052336	069756	087160	104532	121873	139206	156553	173806
M	89°	88°	87°	86°	85°	84°	83°	82°	81°	80°

Equal Distances.

Dist. to	485	484	483	482	481	480	479	478	477	476
100°										

M	10°	11°	12°	13°	14°	15°	6°	17°	18°	19°
0	173645	190809	207912	224954	241922	258819	275651	292424	309137	325790
1	173735	191095	208196	225234	242202	259100	275947	292715	309428	326080
2	173821	191382	208481	225518	242486	259384	276231	293000	310000	326370
3	173908	191666	208765	225801	242769	259667	276514	293282	310282	326659
4	174000	191951	209050	226085	243051	259949	276797	293564	310564	326948
5	174091	192237	209334	226368	243333	260232	277079	293846	310846	327237
6	174182	192522	209619	226652	243615	260514	277362	294128	311128	327526
7	174273	192807	209903	226935	243897	260797	277644	294410	311410	327815
8	174364	193093	210187	227218	244179	261079	277927	294692	311692	328104
9	174455	193378	210472	227501	244461	261362	278209	294974	311974	328393
10	174546	193664	210756	227784	244743	261644	278491	295256	312256	328682
11	174637	193949	211040	228068	245025	261927	278774	295538	312538	328971
12	174728	194234	211325	228351	245307	262209	279056	295820	312820	329260
13	174819	194520	211609	228635	245589	262492	279339	296102	313102	329549
14	174910	194805	211893	228917	245871	262774	279621	296384	313384	329838
15	175001	195090	212178	229200	246153	263057	279904	296666	313666	330127
16	175092	195376	212462	229482	246435	263339	280186	296948	313948	330416
17	175183	195661	212746	229765	246717	263622	280469	297230	314230	330705
18	175274	195946	213030	230047	247000	263904	280751	297512	314512	330994
19	175365	196231	213315	230330	247282	264187	281034	297794	314794	331283
20	175456	196517	213599	230612	247564	264469	281316	298076	315076	331572
21	175547	196802	213883	230895	247846	264752	281599	298358	315358	331861
22	175638	197087	214167	231177	248128	265034	281881	298640	315640	332150
23	175729	197372	214451	231460	248410	265317	282164	298922	315922	332439
24	175820	197657	214735	231742	248692	265600	282446	299204	316204	332728
25	175911	197942	215019	232025	248974	265882	282729	299486	316486	333017
26	176002	198227	215303	232307	249256	266165	283011	299768	316768	333306
27	176093	198512	215587	232590	249538	266447	283294	300050	317050	333595
28	176184	198797	215871	232872	249820	266730	283576	300332	317332	333884
29	176275	199082	216155	233155	250102	267012	283859	300614	317614	334173
30	176366	199367	216439	233437	250384	267295	284141	300896	317896	334462
31	176457	199652	216723	233720	250666	267577	284424	301178	318178	334751
32	176548	199937	217007	234002	250948	267860	284706	301460	318460	335040
33	176639	200222	217291	234285	251230	268142	284989	301742	318742	335329
34	176730	200507	217575	234567	251512	268425	285271	302024	319024	335618
35	176821	200792	217859	234850	251794	268707	285554	302306	319306	335907
36	176912	201077	218143	235132	252076	268990	285836	302588	319588	336196
37	177003	201362	218427	235415	252358	269272	286119	302870	319870	336485
38	177094	201647	218711	235697	252640	269555	286401	303152	320152	336774
39	177185	201932	218995	235980	252922	269837	286684	303434	320434	337063
40	177276	202217	219279	236262	253204	270120	286966	303716	320716	337352
41	177367	202502	219563	236545	253486	270402	287249	304000	321000	337641
42	177458	202787	219847	236827	253768	270684	287531	304282	321282	337930
43	177549	203072	220131	237110	254050	270967	287814	304564	321564	338219
44	177640	203357	220415	237392	254332	271249	288096	304846	321846	338508
45	177731	203642	220699	237675	254614	271531	288379	305128	322128	338797
46	177822	203927	220983	237957	254896	271813	288661	305410	322410	339086
47	177913	204212	221267	238240	255178	272095	288944	305692	322692	339375
48	178004	204497	221551	238522	255460	272377	289226	305974	322974	339664
49	178095	204782	221835	238805	255742	272659	289509	306256	323256	339953
50	178186	205067	222119	239087	256024	272941	289791	306538	323538	340242
51	178277	205352	222403	239370	256306	273223	290074	306820	323820	340531
52	178368	205637	222687	239652	256588	273505	290356	307102	324102	340820
53	178459	205922	222971	239935	256870	273787	290639	307384	324384	341109
54	178550	206207	223255	240217	257152	274069	290921	307666	324666	341398
55	178641	206492	223539	240500	257434	274351	291204	307948	324948	341687
56	178732	206777	223823	240782	257716	274633	291486	308230	325230	341976
57	178823	207062	224107	241065	258000	274915	291769	308512	325512	342265
58	178914	207347	224391	241347	258282	275197	292051	308794	325794	342554
59	179005	207632	224675	241630	258564	275479	292334	309076	326076	342843
60	179096	207917	224959	241912	258846	275761	292616	309358	326358	343132
M	79°	78°	77°	76°	75°	74°	73°	72°	71°	70°

Natural Cosines

D. H. 10	477	475	473	471	469	467	465	463	460	457
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Natural Causes

D.H. 11	456	455	448	445	441	438	434	430	424	422
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x	40°	41°	42°	43°	44°	45°	46°	47°	48°	49°	y
0	642788	656059	669151	682054	694759	707257	719540	731609	743454	755076	60
1	643010	656279	669369	682271	694974	707471	719754	731822	743667	755288	59
2	643233	656502	669592	682504	695207	707704	719987	732105	743950	755571	58
3	643456	656725	669815	682727	695430	707927	720210	732328	744173	755794	57
4	643679	656948	670038	682950	695653	708150	720433	732551	744396	756017	56
5	643901	657171	670261	683173	695876	708373	720656	732774	744619	756240	55
6	644124	657394	670484	683396	696099	708596	720879	732997	744842	756463	54
7	644346	657617	670707	683619	696322	708819	721102	733220	745065	756686	53
8	644569	657840	670930	683842	696545	709042	721325	733443	745288	756909	52
9	644791	658063	671153	684065	696768	709265	721548	733666	745511	757132	51
10	645014	658286	671376	684288	696991	709488	721771	733889	745734	757355	50
11	645236	658509	671599	684511	697214	709711	721994	734112	745957	757578	49
12	645459	658732	671822	684734	697437	710034	722217	734335	746180	757801	48
13	645681	658955	672045	684957	697660	710257	722440	734558	746403	758024	47
14	645904	659178	672268	685180	697883	710480	722663	734781	746626	758247	46
15	646126	659401	672491	685403	698106	710703	722886	735004	746849	758470	45
16	646349	659624	672714	685626	698329	710926	723109	735227	747072	758693	44
17	646571	659847	672937	685849	698552	711149	723332	735450	747295	758916	43
18	646794	660070	673160	686072	698775	711372	723555	735673	747518	759139	42
19	647016	660293	673383	686295	698998	711595	723778	735896	747741	759362	41
20	647239	660516	673606	686518	699221	711818	723999	736119	747964	759585	40
21	647461	660739	673829	686741	699444	712041	724222	736342	748187	759808	39
22	647684	660962	674052	686964	699667	712264	724445	736565	748410	760031	38
23	647906	661185	674275	687187	699890	712487	724668	736788	748633	760254	37
24	648129	661408	674498	687410	700113	712710	724891	737011	748856	760477	36
25	648351	661631	674721	687633	700336	712933	725114	737234	749079	760700	35
26	648574	661854	674944	687856	700559	713156	725337	737457	749302	760923	34
27	648796	662077	675167	688079	700782	713379	725560	737680	749525	761146	33
28	649019	662300	675390	688302	701005	713602	725783	737903	749748	761369	32
29	649241	662523	675613	688525	701228	713825	726006	738126	750071	761592	31
30	649464	662746	675836	688748	701451	714048	726229	738349	750294	761815	30
31	649686	662969	676059	688971	701674	714271	726452	738572	750517	762038	29
32	649909	663192	676282	689194	701897	714494	726675	738795	750740	762261	28
33	650131	663415	676505	689417	702120	714717	726898	739018	750963	762484	27
34	650354	663638	676728	689640	702343	714940	727121	739241	751186	762707	26
35	650576	663861	676951	689863	702566	715163	727344	739464	751409	762930	25
36	650799	664084	677174	690086	702789	715386	727567	739687	751632	763153	24
37	651021	664307	677397	690309	703012	715609	727790	739910	751855	763376	23
38	651244	664530	677620	690532	703235	715832	728013	740133	752078	763599	22
39	651466	664753	677843	690755	703458	716055	728236	740356	752301	763822	21
40	651689	664976	678066	690978	703681	716278	728459	740579	752524	764045	20
41	651911	665199	678289	691201	703904	716501	728682	740802	752747	764268	19
42	652134	665422	678512	691424	704127	716724	728905	741025	752970	764491	18
43	652356	665645	678735	691647	704350	716947	729128	741248	753193	764714	17
44	652579	665868	678958	691870	704573	717170	729351	741471	753416	764937	16
45	652801	666091	679181	692093	704796	717393	729574	741694	753639	765160	15
46	653024	666314	679404	692316	705019	717616	729797	741917	753862	765383	14
47	653246	666537	679627	692539	705242	717839	730020	742140	754085	765606	13
48	653469	666760	679850	692762	705465	718062	730243	742363	754308	765829	12
49	653691	666983	680073	692985	705688	718285	730466	742586	754531	766052	11
50	653914	667206	680296	693208	705911	718508	730689	742809	754754	766275	10
51	654136	667429	680519	693431	706134	718731	730912	743032	754977	766498	9
52	654359	667652	680742	693654	706357	718954	731135	743255	755200	766721	8
53	654581	667875	680965	693877	706580	719177	731358	743478	755423	766944	7
54	654804	668098	681188	694100	706803	719400	731581	743701	755646	767167	6
55	655026	668321	681411	694323	707026	719623	731804	743924	755869	767390	5
56	655249	668544	681634	694546	707249	719846	732027	744147	756092	767613	4
57	655471	668767	681857	694769	707472	720069	732250	744370	756315	767836	3
58	655694	668990	682080	694992	707695	720292	732473	744593	756538	768059	2
59	655916	669213	682303	695215	707918	720515	732696	744816	756761	768282	1
60	656139	669436	682526	695438	708141	720738	732919	745039	756984	768505	0
x	49°	48°	47°	46°	45°	44°	43°	42°	41°	40°	y

Natural Cosines

Diff to 100	369	361	357	352	346	341	334	327	321	315
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N	40°	51°	52°	53°	54°	55°	56°	57°	58°	59°
0	760344	771140	782011	792864	803691	814492	825268	836017	846740	857438
1	760231	771027	781898	792751	803578	814379	825155	835904	846627	857325
2	760118	770914	781785	792638	803465	814266	825042	835791	846514	857212
3	760005	770801	781672	792525	803352	814153	824929	835678	846401	857099
4	759892	770688	781559	792412	803239	814040	824816	835565	846288	856986
5	759779	770575	781446	792299	803126	813927	824703	835452	846175	856873
6	759666	770462	781333	792186	803013	813814	824590	835339	846062	856760
7	759553	770349	781220	792073	802900	813701	824477	835226	845949	856647
8	759440	770236	781107	791960	802787	813588	824364	835113	845836	856534
9	759327	770123	780994	791847	802674	813475	824251	835000	845723	856421
10	759214	770010	780881	791734	802561	813362	824138	834887	845610	856308
11	759101	769897	780768	791621	802448	813249	824025	834774	845497	856195
12	758988	769784	780655	791508	802335	813136	823912	834661	845384	856082
13	758875	769671	780542	791395	802222	813023	823799	834548	845271	855969
14	758762	769558	780429	791282	802109	812910	823686	834435	845158	855856
15	758649	769445	780316	791169	801996	812797	823573	834322	845045	855743
16	758536	769332	780203	791056	801883	812684	823460	834209	844932	855630
17	758423	769219	780090	790943	801770	812571	823347	834096	844819	855517
18	758310	769106	779977	790830	801657	812458	823234	833983	844706	855404
19	758197	768993	779864	790717	801544	812345	823121	833870	844593	855291
20	758084	768880	779751	790604	801431	812232	823008	833757	844480	855178
21	757971	768767	779638	790491	801318	812119	822895	833644	844367	855065
22	757858	768654	779525	790378	801205	812006	822782	833531	844254	854952
23	757745	768541	779412	790265	801092	811893	822669	833418	844141	854839
24	757632	768428	779299	790152	800979	811780	822556	833305	844028	854726
25	757519	768315	779186	790039	800866	811667	822443	833192	843915	854613
26	757406	768202	779073	789926	800753	811554	822330	833079	843802	854500
27	757293	768089	778960	789813	800640	811441	822217	832966	843689	854387
28	757180	767976	778847	789700	800527	811328	822104	832853	843576	854274
29	757067	767863	778734	789587	800414	811215	821991	832740	843463	854161
30	756954	767750	778621	789474	800301	811102	821878	832627	843350	854048
31	756841	767637	778508	789361	800188	810989	821765	832514	843237	853935
32	756728	767524	778395	789248	800075	810876	821652	832401	843124	853822
33	756615	767411	778282	789135	799962	810763	821539	832288	843011	853709
34	756502	767298	778169	789022	799849	810650	821426	832175	842898	853596
35	756389	767185	778056	788909	799736	810537	821313	832062	842785	853483
36	756276	767072	777943	788796	799623	810424	821200	831949	842672	853370
37	756163	766959	777830	788683	799510	810311	821087	831836	842559	853257
38	756050	766846	777717	788570	799397	810198	820974	831723	842446	853144
39	755937	766733	777604	788457	799284	810085	820861	831610	842333	853031
40	755824	766620	777491	788344	799171	809972	820748	831497	842220	852918
41	755711	766507	777378	788231	799058	809859	820635	831384	842107	852805
42	755598	766394	777265	788118	798945	809746	820522	831271	841994	852692
43	755485	766281	777152	788005	798832	809633	820409	831158	841881	852579
44	755372	766168	777039	787892	798719	809520	820296	831045	841768	852466
45	755259	766055	776926	787779	798606	809407	820183	830932	841655	852353
46	755146	765942	776813	787666	798493	809294	820070	830819	841542	852240
47	755033	765829	776700	787553	798380	809181	819957	830706	841429	852127
48	754920	765716	776587	787440	798267	809068	819844	830593	841316	852014
49	754807	765603	776474	787327	798154	808955	819731	830480	841203	851901
50	754694	765490	776361	787214	798041	808842	819618	830367	841090	851788
51	754581	765377	776248	787101	797928	808729	819505	830254	840977	851675
52	754468	765264	776135	786988	797815	808616	819392	830141	840864	851562
53	754355	765151	776022	786875	797702	808503	819279	830028	840751	851449
54	754242	765038	775909	786762	797589	808390	819166	829915	840638	851336
55	754129	764925	775796	786649	797476	808277	819053	829802	840525	851223
56	754016	764812	775683	786536	797363	808164	818940	829689	840412	851110
57	753903	764699	775570	786423	797250	808051	818827	829576	840299	850997
58	753790	764586	775457	786310	797137	807938	818714	829463	840186	850884
59	753677	764473	775344	786197	797024	807825	818601	829350	840073	850771
60	753564	764360	775231	786084	796911	807712	818488	829237	839960	850658

Natural tangents.

309 302 295 288 282 275 268 260 253 246

60"	61"	62"	63"	64"	65"	66"	67"	68"	69"	70"
866025	871510	882948	891007	898744	906308	913445	920505	927184	933580	60
866111	871601	882984	891139	898822	906431	913562	920618	927293	933685	59
866198	871692	883021	891270	898909	906554	913682	920652	927372	933761	58
866284	871783	883057	891402	899076	906676	913807	920696	927451	933833	57
866370	871874	883093	891534	899144	906790	913928	920739	927530	933907	56
866456	871965	883129	891666	899231	906912	914043	920782	927609	933981	55
866542	872056	883166	891798	899318	907024	914158	920825	927688	934054	54
866628	872147	883202	891930	899405	907136	914272	920868	927767	934128	53
866714	872238	883238	892061	899492	907248	914387	920911	927846	934202	52
866800	872329	883274	892192	899579	907360	914501	920954	927925	934276	51
866886	872420	883310	892324	899666	907472	914616	920997	928004	934350	50
866972	872511	883346	892455	899753	907584	914730	921040	928083	934424	49
867058	872602	883382	892587	899840	907696	914845	921083	928162	934498	48
867144	872693	883418	892718	899927	907808	914959	921126	928241	934572	47
867230	872784	883454	892850	900014	907920	915074	921169	928320	934646	46
867316	872875	883490	892981	900101	908032	915188	921212	928399	934720	45
867402	872966	883526	893113	900188	908144	915303	921255	928478	934794	44
867488	873057	883562	893244	900275	908256	915417	921298	928557	934868	43
867574	873148	883598	893376	900362	908368	915532	921341	928636	934942	42
867660	873239	883634	893507	900449	908480	915646	921384	928715	935016	41
867746	873330	883670	893639	900536	908592	915761	921427	928794	935090	40
867832	873421	883706	893770	900623	908704	915875	921470	928873	935164	39
867918	873512	883742	893902	900710	908816	915990	921513	928952	935238	38
868004	873603	883778	894033	900797	908928	916104	921556	929031	935312	37
868090	873694	883814	894165	900884	909040	916219	921599	929110	935386	36
868176	873785	883850	894296	900971	909152	916333	921642	929189	935460	35
868262	873876	883886	894428	901058	909264	916448	921685	929268	935534	34
868348	873967	883922	894559	901145	909376	916562	921728	929347	935608	33
868434	874058	883958	894691	901232	909488	916677	921771	929426	935682	32
868520	874149	883994	894822	901319	909600	916791	921814	929505	935756	31
868606	874240	884030	894954	901406	909712	916906	921857	929584	935830	30
868692	874331	884066	895085	901493	909824	917020	921900	929663	935904	29
868778	874422	884102	895217	901580	909936	917135	921943	929742	935978	28
868864	874513	884138	895348	901667	910048	917249	921986	929821	936052	27
868950	874604	884174	895480	901754	910160	917364	922029	929900	936126	26
869036	874695	884210	895611	901841	910272	917478	922072	930000	936200	25
869122	874786	884246	895743	901928	910384	917593	922115	930079	936274	24
869208	874877	884282	895874	902015	910496	917707	922158	930158	936348	23
869294	874968	884318	896006	902102	910608	917822	922201	930237	936422	22
869380	875059	884354	896137	902189	910720	917936	922244	930316	936496	21
869466	875150	884390	896269	902276	910832	918051	922287	930395	936570	20
869552	875241	884426	896400	902363	910944	918165	922330	930474	936644	19
869638	875332	884462	896532	902450	911056	918280	922373	930553	936718	18
869724	875423	884498	896663	902537	911168	918394	922416	930632	936792	17
869810	875514	884534	896795	902624	911280	918509	922459	930711	936866	16
869896	875605	884570	896926	902711	911392	918623	922502	930790	936940	15
869982	875696	884606	897058	902798	911504	918738	922545	930869	937014	14
870068	875787	884642	897189	902885	911616	918852	922588	930948	937088	13
870154	875878	884678	897321	902972	911728	918967	922631	931027	937162	12
870240	875969	884714	897452	903059	911840	919081	922674	931106	937236	11
870326	876060	884750	897584	903146	911952	919196	922717	931185	937310	10
870412	876151	884786	897715	903233	912064	919310	922760	931264	937384	9
870498	876242	884822	897847	903320	912176	919425	922803	931343	937458	8
870584	876333	884858	897978	903407	912288	919539	922846	931422	937532	7
870670	876424	884894	898110	903494	912400	919654	922889	931501	937606	6
870756	876515	884930	898241	903581	912512	919768	922932	931580	937680	5
870842	876606	884966	898373	903668	912624	919883	922975	931659	937754	4
870928	876697	885002	898504	903755	912736	919997	923018	931738	937828	3
871014	876788	885038	898636	903842	912848	920112	923061	931817	937902	2
871100	876879	885074	898767	903929	912960	920226	923104	931896	937976	1
871186	876970	885110	898899	904016	913072	920340	923147	931975	938050	0
871272	877061	885146	899030	904103	913184	920454	923190	932054	938124	0
871358	877152	885182	899162	904190	913296	920568	923233	932133	938198	0
871444	877243	885218	899293	904277	913408	920682	923276	932212	938272	0
871530	877334	885254	899425	904364	913520	920796	923319	932291	938346	0
871616	877425	885290	899556	904451	913632	920910	923362	932370	938420	0
871702	877516	885326	899688	904538	913744	921024	923405	932449	938494	0
871788	877607	885362	899819	904625	913856	921138	923448	932528	938568	0
871874	877698	885398	900000	904712	913968	921252	923491	932607	938642	0
871960	877789	885434	900131	904799	914080	921366	923534	932686	938716	0
872046	877880	885470	900263	904886	914192	921480	923577	932765	938790	0
872132	877971	885506	900394	904973	914304	921594	923620	932844	938864	0
872218	878062	885542	900526	905060	914416	921708	923663	932923	938938	0
872304	878153	885578	900657	905147	914528	921822	923706	933002	939012	0
872390	878244	885614	900789	905234	914640	921936	923749	933081	939086	0
872476	878335	885650	900920	905321	914752	922050	923792	933160	939160	0
872562	878426	885686	901052	905408	914864	922164	923835	933239	939234	0
872648	878517	885722	901183	905495	914976	922278	923878	933318	939308	0
872734	878608	885758	901315	905582	915088	922392	923921	933397	939382	0
872820	878699	885794	901446	905669	915200	922506	923964	933476	939456	0
872906	878790	885830	901578	905756	915312	922620	924007	933555	939530	0
872992	878881	885866	901709	905843	915424	922734	924050	933634	939604	0
873078	878972	885902	901841	905930	915536	922848	924093	933713	939678	0
873164	879063	885938	901972	906017	915648	922962	924136	933792	939752	0
873250	879154	885974	902104	906104	915760	923076	924179	933871	939826	0
873336	879245	886010	902235	906191	915872	923190	924222	933950	939900	0
873422	879336	886046	902367	906278	915984	923304	924265	934029	940000	0
873508	879427	886082	902498	906365	916096	923418	924308	934108	940074	0
873594	879518	886118	902630	906452	916208	923532	924351	934187	940148	0
873680	879609	886154	902761	906539	916320	923646	924394	934266	940222	0
873766	879700	886190	902893	906626	916432	923760	924437	934345	940296	0
873852	879791	886226	903024	906713	916544	923874	924480	934424	940370	0
873938	879882	886262	903156	906800	916656	923988	924523	934503	940444	0
874024	879973	886298	903287	906887	916768	924102	924566	934582	940518	0
874110	880064	886334	903419	906974	916880	924216	924609	934661	940592	0
874196	880155	886370	903550	907061	916992	924330	924652	934740	940666	0
874282	880246	886406	903682	907148	917104	924444	924695	934819	940740	0
874368	880337	886442	903813	907235	917216	924558	924738	934898	940814	0
874454	880428	886478	903945	907322	917328	924672	924781	934977	940888	0
874540	880519	886514	904076	907409	917440	924786	924824	935056	940962	0
874626	880610	886550	904208	907496	917552	924900	924867	935135	941036	0

NATURAL COSINES

31	70°	71°	72°	73°	74°	75°	76°	77°	78°	79°
0	9344	9355	9365	9375	9385	9395	9405	9415	9425	9435
1	9346	9357	9367	9377	9387	9397	9407	9417	9427	9437
2	9348	9359	9369	9379	9389	9399	9409	9419	9429	9439
3	9350	9361	9371	9381	9391	9401	9411	9421	9431	9441
4	9352	9363	9373	9383	9393	9403	9413	9423	9433	9443
5	9354	9365	9375	9385	9395	9405	9415	9425	9435	9445
6	9356	9367	9377	9387	9397	9407	9417	9427	9437	9447
7	9358	9369	9379	9389	9399	9409	9419	9429	9439	9449
8	9360	9371	9381	9391	9401	9411	9421	9431	9441	9451
9	9362	9373	9383	9393	9403	9413	9423	9433	9443	9453
10	9364	9375	9385	9395	9405	9415	9425	9435	9445	9455
11	9366	9377	9387	9397	9407	9417	9427	9437	9447	9457
12	9368	9379	9389	9399	9409	9419	9429	9439	9449	9459
13	9370	9381	9391	9401	9411	9421	9431	9441	9451	9461
14	9372	9383	9393	9403	9413	9423	9433	9443	9453	9463
15	9374	9385	9395	9405	9415	9425	9435	9445	9455	9465
16	9376	9387	9397	9407	9417	9427	9437	9447	9457	9467
17	9378	9389	9399	9409	9419	9429	9439	9449	9459	9469
18	9380	9391	9401	9411	9421	9431	9441	9451	9461	9471
19	9382	9393	9403	9413	9423	9433	9443	9453	9463	9473
20	9384	9395	9405	9415	9425	9435	9445	9455	9465	9475
21	9386	9397	9407	9417	9427	9437	9447	9457	9467	9477
22	9388	9399	9409	9419	9429	9439	9449	9459	9469	9479
23	9390	9401	9411	9421	9431	9441	9451	9461	9471	9481
24	9392	9403	9413	9423	9433	9443	9453	9463	9473	9483
25	9394	9405	9415	9425	9435	9445	9455	9465	9475	9485
26	9396	9407	9417	9427	9437	9447	9457	9467	9477	9487
27	9398	9409	9419	9429	9439	9449	9459	9469	9479	9489
28	9400	9411	9421	9431	9441	9451	9461	9471	9481	9491
29	9402	9413	9423	9433	9443	9453	9463	9473	9483	9493
30	9404	9415	9425	9435	9445	9455	9465	9475	9485	9495
31	9406	9417	9427	9437	9447	9457	9467	9477	9487	9497
32	9408	9419	9429	9439	9449	9459	9469	9479	9489	9499
33	9410	9421	9431	9441	9451	9461	9471	9481	9491	9501
34	9412	9423	9433	9443	9453	9463	9473	9483	9493	9503
35	9414	9425	9435	9445	9455	9465	9475	9485	9495	9505
36	9416	9427	9437	9447	9457	9467	9477	9487	9497	9507
37	9418	9429	9439	9449	9459	9469	9479	9489	9499	9509
38	9420	9431	9441	9451	9461	9471	9481	9491	9501	9511
39	9422	9433	9443	9453	9463	9473	9483	9493	9503	9513
40	9424	9435	9445	9455	9465	9475	9485	9495	9505	9515
41	9426	9437	9447	9457	9467	9477	9487	9497	9507	9517
42	9428	9439	9449	9459	9469	9479	9489	9499	9509	9519
43	9430	9441	9451	9461	9471	9481	9491	9501	9511	9521
44	9432	9443	9453	9463	9473	9483	9493	9503	9513	9523
45	9434	9445	9455	9465	9475	9485	9495	9505	9515	9525
46	9436	9447	9457	9467	9477	9487	9497	9507	9517	9527
47	9438	9449	9459	9469	9479	9489	9499	9509	9519	9529
48	9440	9451	9461	9471	9481	9491	9501	9511	9521	9531
49	9442	9453	9463	9473	9483	9493	9503	9513	9523	9533
50	9444	9455	9465	9475	9485	9495	9505	9515	9525	9535
51	9446	9457	9467	9477	9487	9497	9507	9517	9527	9537
52	9448	9459	9469	9479	9489	9499	9509	9519	9529	9539
53	9450	9461	9471	9481	9491	9501	9511	9521	9531	9541
54	9452	9463	9473	9483	9493	9503	9513	9523	9533	9543
55	9454	9465	9475	9485	9495	9505	9515	9525	9535	9545
56	9456	9467	9477	9487	9497	9507	9517	9527	9537	9547
57	9458	9469	9479	9489	9499	9509	9519	9529	9539	9549
58	9460	9471	9481	9491	9501	9511	9521	9531	9541	9551
59	9462	9473	9483	9493	9503	9513	9523	9533	9543	9553
60	9464	9475	9485	9495	9505	9515	9525	9535	9545	9555
61	9466	9477	9487	9497	9507	9517	9527	9537	9547	9557
62	9468	9479	9489	9499	9509	9519	9529	9539	9549	9559
63	9470	9481	9491	9501	9511	9521	9531	9541	9551	9561
64	9472	9483	9493	9503	9513	9523	9533	9543	9553	9563
65	9474	9485	9495	9505	9515	9525	9535	9545	9555	9565
66	9476	9487	9497	9507	9517	9527	9537	9547	9557	9567
67	9478	9489	9499	9509	9519	9529	9539	9549	9559	9569
68	9480	9491	9501	9511	9521	9531	9541	9551	9561	9571
69	9482	9493	9503	9513	9523	9533	9543	9553	9563	9573
70	9484	9495	9505	9515	9525	9535	9545	9555	9565	9575
71	9486	9497	9507	9517	9527	9537	9547	9557	9567	9577
72	9488	9499	9509	9519	9529	9539	9549	9559	9569	9579
73	9490	9501	9511	9521	9531	9541	9551	9561	9571	9581
74	9492	9503	9513	9523	9533	9543	9553	9563	9573	9583
75	9494	9505	9515	9525	9535	9545	9555	9565	9575	9585
76	9496	9507	9517	9527	9537	9547	9557	9567	9577	9587
77	9498	9509	9519	9529	9539	9549	9559	9569	9579	9589
78	9500	9511	9521	9531	9541	9551	9561	9571	9581	9591
79	9502	9513	9523	9533	9543	9553	9563	9573	9583	9593
80	9504	9515	9525	9535	9545	9555	9565	9575	9585	9595
81	9506	9517	9527	9537	9547	9557	9567	9577	9587	9597
82	9508	9519	9529	9539	9549	9559	9569	9579	9589	9599
83	9510	9521	9531	9541	9551	9561	9571	9581	9591	9601
84	9512	9523	9533	9543	9553	9563	9573	9583	9593	9603
85	9514	9525	9535	9545	9555	9565	9575	9585	9595	9605
86	9516	9527	9537	9547	9557	9567	9577	9587	9597	9607
87	9518	9529	9539	9549	9559	9569	9579	9589	9599	9609
88	9520	9531	9541	9551	9561	9571	9581	9591	9601	9611
89	9522	9533	9543	9553	9563	9573	9583	9593	9603	9613
90	9524	9535	9545	9555	9565	9575	9585	9595	9605	9615
91	9526	9537	9547	9557	9567	9577	9587	9597	9607	9617
92	9528	9539	9549	9559	9569	9579	9589	9599	9609	9619
93	9530	9541	9551	9561	9571	9581	9591	9601	9611	9621
94	9532	9543	9553	9563	9573	9583	9593	9603	9613	9623
95	9534	9545	9555	9565	9575	9585	9595	9605	9615	9625
96	9536	9547	9557	9567	9577	9587	9597	9607	9617	9627
97	9538	9549	9559	9569	9579	9589	9599	9609	9619	9629
98	9540	9551	9561	9571	9581	9591	9601	9611	9621	9631
99	9542	9553	9563	9573	9583	9593	9603	9613	9623	9633
100	9544	9555	9565	9575	9585	9595	9605	9615	9625	9635
101	9546	9557	9567	9577	9587	9597	9607	9617	9627	9637
102	9548	9559	9569	9579	9589	9599	9609	9619	9629	9639
103	9550	9561	9571	9581	9591	9601	9611	9621	9631	9641
104	9552	9563	9573	9583	9593	9603	9613	9623	9633	9643
105	9554	9565	9575	9585	9595	9605	9615	9625	9635	9645
106	9556	9567	9577	9587	9597	9607	9617	9627	9637	9647
107	9558	9569	9579	9589	9599	9609	9619	9629	9639	9649
108	9560	9571	9581	9591	9601	9611	9621	9631	9641	9651
109	9562	9573	9583	9593	9603	9613	9623	9633	9643	9653
110	9564	9575	9585	9595	9605	9615	9625	9635	9645	9655
111	9566	9577	9587	9597	9607	9617	9627	9637	9647	9657
112	9568	9579	9589	9599	9609	9619	9629	9639	9649	9659
113	9570	9581	9591	9601	9611	9621	9631	9641	9651	9661
114	9572	9583	9593	9603	9613	9623	9633	9643	9653	9663
115	9574	9585	9595	9605	9615	9625	9635	9645	9655	9665
116	9576	9587	9597	9607	9617	9627	9637	9647	9657	9667
117	9578	9589	9599	9609	9619	9629	9639	9649	9659	9669
118	9580	9591	9601	9611	9621	9631	9641	9651	9661	9671
119	9582	9593	9603	9613	9623	9633	9643	9653	9663	9673
120	9584	9595	9605	9615	9625	9635	9645	9655	9665	9675

81°	82°	83°	84°	85°	86°	87°	88°	89°
4808 987688	90250	992540	994522	996195	997504	99860	99900	99950
4858 987734	90300	992582	994552	996220	997584	998640	99904	99954
4909 987779	90349	992617	994583	996245	997604	998660	99906	99956
4959 987824	90389	992652	994613	996270	997625	998680	99908	99958
5009 987870	90429	992687	994643	996295	997645	998700	99910	99960
5059 987915	90469	992722	994673	996320	997664	998720	99912	99962
5109 987960	90509	992757	994703	996345	997684	998740	99914	99964
5159 988005	90549	992792	994733	996370	997704	998760	99916	99966
5209 988050	90589	992827	994762	996395	997724	998780	99918	99968
5259 988094	90629	992862	994792	996419	997743	998800	99920	99970
5309 988139	90669	992896	994822	996444	997763	998820	99922	99972
5358 988184	90708	992931	994851	996468	997782	998840	99924	99974
5408 988228	90748	992966	994881	996493	997802	998860	99926	99976
5457 988273	90787	993000	994910	996517	997821	998880	99928	99978
5507 988317	90827	993034	994939	996541	997840	998900	99930	99980
5556 988362	90866	993068	994969	996566	997860	998920	99932	99982
5605 988406	90905	993103	994998	996590	997879	998940	99934	99984
5654 988450	90944	993137	995027	996614	997898	998960	99936	99986
5703 988494	90983	993171	995056	996638	997917	998980	99938	99988
5752 988538	91022	993205	995084	996662	997936	999000	99940	99990
5801 988582	91061	993238	995113	996686	997955	999020	99942	99992
5850 988626	91100	993272	995142	996710	997974	999040	99944	99994
5899 988669	91138	993306	995170	996734	997993	999060	99946	99996
5947 988713	91177	993339	995199	996758	998012	999080	99948	99998
5996 988756	91216	993373	995227	996782	998031	999100	99950	99999
6045 988800	91254	993406	995256	996806	998050	999120	99952	99999
6093 988843	91292	993439	995284	996830	998069	999140	99954	99999
6141 988886	91331	993473	995312	996854	998088	999160	99956	99999
6189 988930	91369	993506	995340	996878	998107	999180	99958	99999
6238 988973	91407	993539	995368	996902	998126	999200	99960	99999
6286 989016	91445	993572	995396	996926	998145	999220	99962	99999
6334 989059	91483	993605	995424	996950	998164	999240	99964	99999
6381 989102	91521	993638	995452	996974	998183	999260	99966	99999
6429 989145	91558	993670	995479	996998	998202	999280	99968	99999
6477 989187	91596	993703	995507	997022	998221	999300	99970	99999
6525 989230	91634	993735	995535	997046	998240	999320	99972	99999
6572 989272	91671	993768	995562	997070	998259	999340	99974	99999
6620 989315	91709	993800	995589	997094	998278	999360	99976	99999
6667 989357	91746	993833	995617	997118	998297	999380	99978	99999
6714 989399	91783	993865	995644	997142	998316	999400	99980	99999
6762 989442	91820	993897	995671	997166	998335	999420	99982	99999
6809 989484	91857	993929	995698	997190	998354	999440	99984	99999
6856 989526	91894	993961	995725	997214	998373	999460	99986	99999
6903 989568	91931	993993	995752	997238	998392	999480	99988	99999
6950 989610	91968	994025	995779	997262	998411	999500	99990	99999
6996 989651	92005	994056	995805	997286	998430	999520	99992	99999
7043 989693	92042	994088	995832	997310	998449	999540	99994	99999
7090 989735	92078	994120	995859	997334	998468	999560	99996	99999
7136 989776	92115	994151	995884	997358	998487	999580	99998	99999
7183 989818	92151	994182	995911	997382	998506	999600	99999	99999
7229 989859	92187	994212	995937	997406	998525	999620	99999	99999
7275 989900	92224	994243	995963	997430	998544	999640	99999	99999
7322 989942	92260	994270	995989	997454	998563	999660	99999	99999
7368 989983	92296	994302	996015	997478	998582	999680	99999	99999
7414 990024	92332	994333	996041	997502	998601	999700	99999	99999
7460 990065	92368	994364	996067	997526	998620	999720	99999	99999
7506 990105	92404	994395	996093	997550	998639	999740	99999	99999
7551 990146	92440	994426	996119	997574	998658	999760	99999	99999
7597 990187	92475	994456	996145	997598	998677	999780	99999	99999
7643 990228	92511	994487	996171	997622	998696	999800	99999	99999
7688 990268	92546	994517	996197	997646	998715	999820	99999	99999
7734 990309	92582	994548	996223	997670	998734	999840	99999	99999
7779 990349	92617	994578	996249	997694	998753	999860	99999	99999
7825 990390	92653	994609	996275	997718	998772	999880	99999	99999
7870 990430	92688	994639	996301	997742	998791	999900	99999	99999
7916 990471	92724	994670	996327	997766	998810	999920	99999	99999
7961 990511	92759	994700	996353	997790	998829	999940	99999	99999
8007 990552	92795	994731	996379	997814	998848	999960	99999	99999
8052 990592	92830	994761	996405	997838	998867	999980	99999	99999
8098 990633	92866	994792	996431	997862	998886	999999	99999	99999
8143 990673	92901	994822	996457	997886	998905	999999	99999	99999
8189 990714	92937	994853	996483	997910	998924	999999	99999	99999
8234 990754	92972	994883	996509	997934	998943	999999	99999	99999
8280 990795	93008	994914	996535	997958	998962	999999	99999	99999
8325 990835	93043	994944	996561	997982	998981	999999	99999	99999
8371 990876	93079	994975	996587	998006	999000	999999	99999	99999
8416 990916	93114	995005	996613	998030	999019	999999	99999	99999
8462 990957	93150	995036	996639	998054	999038	999999	99999	99999
8507 990997	93185	995066	996665	998078	999057	999999	99999	99999
8553 991038	93221	995097	996691	998102	999076	999999	99999	99999
8598 991078	93256	995127	996717	998126	999095	999999	99999	99999
8644 991119	93292	995158	996743	998150	999114	999999	99999	99999
8689 991159	93327	995188	996769	998174	999133	999999	99999	99999
8735 991199	93363	995219	996795	998198	999152	999999	99999	99999
8780 991240	93398	995249	996821	998222	999171	999999	99999	99999
8826 991280	93434	995280	996847	998246	999190	999999	99999	99999
8871 991321	93469	995310	996873	998270	999209	999999	99999	99999
8917 991361	93505	995341	996899	998294	999228	999999	99999	99999
8962 991402	93540	995371	996925	998318	999247	999999	99999	99999
9008 991442	93576	995402	996951	998342	999266	999999	99999	99999
9053 991483	93611	995432	996977	998366	999285	999999	99999	99999
9099 991523	93647	995463	997003	998390	999304	999999	99999	99999
9144 991564	93682	995493	997029	998414	999323	999999	99999	99999
9190 991604	93718	995524	997055	998438	999342	999999	99999	99999
9235 991645	93753	995554	997081	998462	999361	999999	99999	99999
9281 991685	93789	995585	997107	998486	999380	999999	99999	99999
9326 991726	93824	995615	997133	998510	999399	999999	99999	99999
9372 991766	93860	995646	997159	998534	999418	999999	99999	99999
9417 991807	93895	995676	997185	998558	999437	999999	99999	99999
9463 991847	93931	995707	997211	998582	999456	999999	99999	99999
9508 991888	93966	995737	997237	998606	999475	999999	99999	99999
9554 991928	94002	995768	997263	998630	999494	999999	99999	99999
9599 991969	94037	995798	997289	998654	999513	999999	99999	99999
9645 992009	94073	995829	997315	998678	999532	999999	99999	99999
9690 992050	94108	995859	997341	998702	999551	999999	99999	99999
9736 992090	94144	995890	997367	998726	999570	999999	99999	99999
9781 992131	94179	995920	997393	998750	999589	999999	99999	99999
9827 992171	94215	995951	997419	998774	999608	999999	99999	99999
9872 992212	94250	995981	997445	998798	999627	999999	99999	99999
9918 992252	94286	996012	997471	998822	999646	999999	99999	99999
9963 992293	94321	996042	997497	998846	999665	999999	99999	99999
10000 992333	94357	996073	997523	998870	999684	999999	99999	99999

Vertical Column

10	80	72	63	55	47	39	31	23	15	7
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TABLE IV.

THE

A N G L E S

Which every Point and Quarter Point of the Compass makes with the Meridian.

NORTH		POINTS	°	'	POINTS	SOUTH	
		$0\frac{1}{4}$	2	48	45	$8\frac{1}{4}$	
		$0\frac{1}{2}$	5	37	30	$0\frac{1}{2}$	
		$0\frac{3}{4}$	8	26	15	$0\frac{3}{4}$	
N. b. E.	N. b. W.	1	11	15	0	1	S. b. E.
		$1\frac{1}{4}$	14	3	45	$1\frac{1}{4}$	
		$1\frac{1}{2}$	16	52	30	$1\frac{1}{2}$	
		$1\frac{3}{4}$	19	41	15	$1\frac{3}{4}$	
N. N. E.	N. N. W.	2	22	30	0	2	S. S. E.
		$2\frac{1}{4}$	25	18	45	$2\frac{1}{4}$	
		$2\frac{1}{2}$	28	7	30	$2\frac{1}{2}$	
		$2\frac{3}{4}$	30	56	15	$2\frac{3}{4}$	
N. E. b. N.	N. W. b. N.	3	33	45	0	3	S. E. b. S.
		$3\frac{1}{4}$	36	33	45	$3\frac{1}{4}$	
		$3\frac{1}{2}$	39	22	30	$3\frac{1}{2}$	
		$3\frac{3}{4}$	42	11	15	$3\frac{3}{4}$	
N. E.	N. W.	■	45	0	0	4	S. E.
		$4\frac{1}{4}$	47	48	45	$4\frac{1}{4}$	
		$4\frac{1}{2}$	50	37	30	$4\frac{1}{2}$	
		$4\frac{3}{4}$	53	26	15	$4\frac{3}{4}$	
N. E. b. E.	N. W. b. W.	■	56	15	0	5	S. E. b. E.
		$5\frac{1}{4}$	59	3	45	$5\frac{1}{4}$	
		$5\frac{1}{2}$	61	52	30	$5\frac{1}{2}$	
		$5\frac{3}{4}$	64	41	15	$5\frac{3}{4}$	
E. N. E.	W. N. W.	■	67	30	0	6	E. S. E.
		$6\frac{1}{4}$	70	18	45	$6\frac{1}{4}$	
		$6\frac{1}{2}$	73	7	30	$6\frac{1}{2}$	
		$6\frac{3}{4}$	75	56	15	$6\frac{3}{4}$	
E. b. N.	W. b. N.	7	78	45	0	7	E. b. S.
		$7\frac{1}{4}$	81	33	45	$7\frac{1}{4}$	
		$7\frac{1}{2}$	84	22	30	$7\frac{1}{2}$	
		$7\frac{3}{4}$	87	11	15	$7\frac{3}{4}$	
East.	West.	■	90	0	0	8	East.

TABLE V.

A TRAVERSE TABLE,

Degree and Quarter Degree of the Compass or Horizon.

EXPLANATION.

ble is calculated for the easy and expeditious solution of cases of Right-angled Plane Trigonometry. It is general- d a useful and requisite assistant to the Surveyor, the and to every one, who has any concern with trigonometry ise of his profession. The manner of using it must be very ll, who are acquainted with the principles of that excellent eometry ; but to those, who have only a superficial know- e subject, the following description and examples will be

able, one of the acute angles—whether given, or required— 45°, is found, to the nearest 15' at the top of the page ; but n 45°, it must be sought at the bottom, where the numbers n a retrograde order. And whether the angle under consid- at the top, or bottom, the Hypothenuse, if less than 120, is *Distance* column ; against which, in a column marked *Lati-* nd the side contiguous to the angle ; and in a column, *parture*, the side opposite the angle.

e given numbers exceed the limits of the table, any aliquot as a half, one third, &c. may be taken ; and those found ing are to be doubled, trebled &c. that is, multiplied by the , that the given number is divided by.

EXAMPLES.

e Hypothenuse of a right angled triangle = 96 and one of angles = 33° 45' ; required the sides.

33° 45' at the top of the table, and against 96 in a Distance : found 79.84 in a Latitude column for the side contiguous angle, and 53.34 in a Departure column for the side oppo- n angle.

e sides of a right angled triangle be = 89.23 and 66.02 ; e angles and Hypothenuse.

ting this table, till these two sides are found against each oining columns of Latitude and Departure, the angle op- ongest side is found to be 53° 30', the other, 36° 30' and enuse, 111.

anner all the cases of Right-angled Plane Trigonometry ily solved ; but for more particular directions, books on this uld be consulted.

15			30			45		
Dist	Lat	Dep	Dist	Lat	Dep	Dist	Lat	Dep
1	1.00	0.01	1	1.00	0.01	1	1.00	0.01
2	2.00	0.02	2	2.00	0.02	2	2.00	0.02
3	3.00	0.03	3	3.00	0.03	3	3.00	0.03
4	4.00	0.04	4	4.00	0.04	4	4.00	0.04
5	5.00	0.05	5	5.00	0.05	5	5.00	0.05
6	6.00	0.06	6	6.00	0.06	6	6.00	0.06
7	7.00	0.07	7	7.00	0.07	7	7.00	0.07
8	8.00	0.08	8	8.00	0.08	8	8.00	0.08
9	9.00	0.09	9	9.00	0.09	9	9.00	0.09
10	10.00	0.10	10	10.00	0.10	10	10.00	0.10
11	11.00	0.11	11	11.00	0.11	11	11.00	0.11
12	12.00	0.12	12	12.00	0.12	12	12.00	0.12
13	13.00	0.13	13	13.00	0.13	13	13.00	0.13
14	14.00	0.14	14	14.00	0.14	14	14.00	0.14
15	15.00	0.15	15	15.00	0.15	15	15.00	0.15
16	16.00	0.16	16	16.00	0.16	16	16.00	0.16
17	17.00	0.17	17	17.00	0.17	17	17.00	0.17
18	18.00	0.18	18	18.00	0.18	18	18.00	0.18
19	19.00	0.19	19	19.00	0.19	19	19.00	0.19
20	20.00	0.20	20	20.00	0.20	20	20.00	0.20
21	21.00	0.21	21	21.00	0.21	21	21.00	0.21
22	22.00	0.22	22	22.00	0.22	22	22.00	0.22
23	23.00	0.23	23	23.00	0.23	23	23.00	0.23
24	24.00	0.24	24	24.00	0.24	24	24.00	0.24
25	25.00	0.25	25	25.00	0.25	25	25.00	0.25
26	26.00	0.26	26	26.00	0.26	26	26.00	0.26
27	27.00	0.27	27	27.00	0.27	27	27.00	0.27
28	28.00	0.28	28	28.00	0.28	28	28.00	0.28
29	29.00	0.29	29	29.00	0.29	29	29.00	0.29
30	30.00	0.30	30	30.00	0.30	30	30.00	0.30
31	31.00	0.31	31	31.00	0.31	31	31.00	0.31
32	32.00	0.32	32	32.00	0.32	32	32.00	0.32
33	33.00	0.33	33	33.00	0.33	33	33.00	0.33
34	34.00	0.34	34	34.00	0.34	34	34.00	0.34
35	35.00	0.35	35	35.00	0.35	35	35.00	0.35
36	36.00	0.36	36	36.00	0.36	36	36.00	0.36
37	37.00	0.37	37	37.00	0.37	37	37.00	0.37
38	38.00	0.38	38	38.00	0.38	38	38.00	0.38
39	39.00	0.39	39	39.00	0.39	39	39.00	0.39
40	40.00	0.40	40	40.00	0.40	40	40.00	0.40
41	41.00	0.41	41	41.00	0.41	41	41.00	0.41
42	42.00	0.42	42	42.00	0.42	42	42.00	0.42
43	43.00	0.43	43	43.00	0.43	43	43.00	0.43
44	44.00	0.44	44	44.00	0.44	44	44.00	0.44
45	45.00	0.45	45	45.00	0.45	45	45.00	0.45
46	46.00	0.46	46	46.00	0.46	46	46.00	0.46
47	47.00	0.47	47	47.00	0.47	47	47.00	0.47
48	48.00	0.48	48	48.00	0.48	48	48.00	0.48
49	49.00	0.49	49	49.00	0.49	49	49.00	0.49
50	50.00	0.50	50	50.00	0.50	50	50.00	0.50
51	51.00	0.51	51	51.00	0.51	51	51.00	0.51
52	52.00	0.52	52	52.00	0.52	52	52.00	0.52
53	53.00	0.53	53	53.00	0.53	53	53.00	0.53
54	54.00	0.54	54	54.00	0.54	54	54.00	0.54
55	55.00	0.55	55	55.00	0.55	55	55.00	0.55
56	56.00	0.56	56	56.00	0.56	56	56.00	0.56
57	57.00	0.57	57	57.00	0.57	57	57.00	0.57
58	58.00	0.58	58	58.00	0.58	58	58.00	0.58
59	59.00	0.59	59	59.00	0.59	59	59.00	0.59
60	60.00	0.60	60	60.00	0.60	60	60.00	0.60
Dist	Dep	Lat	Dist	Dep	Lat	Dist	Dep	Lat
	45°			50°			55°	

Dist.	15'		Dist.	30'		Dist.	45'	
	Lat.	Dep.		Lat.	Dep.		Lat.	Dep.
61	61.00	0.27	61	61.00	0.53	61	60.99	0.80
62	62.00	0.27	62	62.00	0.54	62	61.99	0.81
63	63.00	0.27	63	63.00	0.55	63	62.99	0.82
64	64.00	0.28	64	64.00	0.56	64	63.99	0.84
65	65.00	0.28	65	65.00	0.57	65	64.99	0.85
66	66.00	0.29	66	66.00	0.58	66	65.99	0.86
67	67.00	0.29	67	67.00	0.58	67	66.99	0.88
68	68.00	0.30	68	68.00	0.59	68	67.99	0.89
69	69.00	0.30	69	69.00	0.60	69	68.99	0.92
70	70.00	0.31	70	70.00	0.61	70	69.99	0.92
71	71.00	0.31	71	71.00	0.62	71	70.99	0.93
72	72.00	0.31	72	72.00	0.63	72	71.99	0.94
73	73.00	0.32	73	73.00	0.64	73	72.99	0.96
74	74.00	0.32	74	74.00	0.65	74	73.99	0.97
75	75.00	1.33	75	75.00	0.65	75	74.99	0.98
76	76.00	0.33	76	76.00	0.66	76	75.99	0.99
77	77.00	0.34	77	77.00	0.67	77	76.99	1.01
78	78.00	0.34	78	78.00	0.68	78	77.99	1.02
79	79.00	0.34	79	79.00	0.69	79	78.99	1.03
80	80.00	0.35	80	80.00	0.70	80	79.99	1.05
81	81.00	0.35	81	81.00	0.71	81	80.99	1.06
82	82.00	0.36	82	82.00	0.72	82	81.99	1.07
83	83.00	0.36	83	83.00	0.72	83	82.99	1.09
84	84.00	0.37	84	84.00	0.73	84	83.99	1.10
85	85.00	0.37	85	85.00	0.74	85	84.99	1.11
86	86.00	0.38	86	86.00	0.75	86	85.99	1.13
87	87.00	0.38	87	87.00	0.76	87	86.99	1.14
88	88.00	0.38	88	88.00	0.77	88	87.99	1.15
89	89.00	0.39	89	89.00	0.78	89	88.99	1.16
90	90.00	0.39	90	90.00	0.79	90	89.99	1.18
91	91.00	0.40	91	91.00	0.79	91	90.99	1.19
92	92.00	0.40	92	92.00	0.80	92	91.99	1.20
93	93.00	0.41	93	93.00	0.81	93	92.99	1.22
94	94.00	0.41	94	94.00	0.82	94	93.99	1.23
95	95.00	0.41	95	95.00	0.83	95	94.99	1.24
96	96.00	0.42	96	96.00	0.84	96	95.99	1.26
97	97.00	0.42	97	97.00	0.85	97	96.99	1.27
98	98.00	0.43	98	98.00	0.86	98	97.99	1.28
99	99.00	0.43	99	99.00	0.86	99	98.99	1.30
100	100.0	0.44	100	100.0	0.87	100	99.99	1.31
101	101.0	0.44	101	101.0	0.88	101	101.0	1.32
102	102.0	0.45	102	102.0	0.89	102	102.0	1.34
103	103.0	0.45	103	103.0	0.90	103	103.0	1.35
104	104.0	0.45	104	104.0	0.91	104	104.0	1.36
105	105.0	0.46	105	105.0	0.92	105	105.0	1.37
106	106.0	0.46	106	106.0	0.92	106	106.0	1.39
107	107.0	0.47	107	107.0	0.93	107	107.0	1.40
108	108.0	0.47	108	108.0	0.94	108	108.0	1.41
109	109.0	0.48	109	109.0	0.95	109	109.0	1.43
110	110.0	0.48	110	110.0	0.96	110	110.0	1.44
111	111.0	0.48	111	111.0	0.97	111	111.0	1.45
112	112.0	0.49	112	112.0	0.98	112	112.0	1.47
113	113.0	0.49	113	113.0	0.99	113	113.0	1.48
114	114.0	0.50	114	114.0	0.99	114	114.0	1.49
115	115.0	0.50	115	115.0	1.00	115	115.0	1.51
116	116.0	0.51	116	116.0	1.01	116	116.0	1.52
117	117.0	0.51	117	117.0	1.02	117	117.0	1.53
118	118.0	0.51	118	118.0	1.03	118	118.0	1.54
119	119.0	0.52	119	119.0	1.04	119	119.0	1.56
120	120.0	0.52	120	120.0	1.05	120	120.0	1.57
Dist.	Dep.	Lat.	Dist.	Dep	Lat.	Dist.	Dep	Lat.
	45'			30'			15'	

Dist	0'		15'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	1.00	0.02	1.00	0.02	1.00	0.03	1.00	0.03
2	2.00	0.03	2.00	0.04	2.00	0.05	2.00	0.06
3	3.00	0.05	3.00	0.07	3.00	0.08	3.00	0.09
4	4.00	0.07	4.00	0.09	4.00	0.10	4.00	0.12
5	5.00	0.09	5.00	0.11	5.00	0.13	5.00	0.15
6	6.00	0.10	6.00	0.13	6.00	0.16	6.00	0.18
7	7.00	0.12	7.00	0.15	7.00	0.18	7.00	0.21
8	8.00	0.14	8.00	0.17	8.00	0.21	8.00	0.24
9	9.00	0.16	9.00	0.20	9.00	0.24	9.00	0.27
10	10.00	0.17	10.00	0.22	10.00	0.26	10.00	0.31
11	11.00	0.19	11.00	0.24	11.00	0.29	10.99	0.34
12	12.00	0.21	12.00	0.28	12.00	0.31	11.99	0.37
13	13.00	0.23	13.00	0.28	13.00	0.34	12.99	0.40
14	14.00	0.24	14.00	0.31	14.00	0.37	13.99	0.43
15	15.00	0.26	15.00	0.33	14.99	0.39	14.99	0.46
16	16.00	0.28	16.00	0.35	15.99	0.42	15.99	0.49
17	17.00	0.30	17.00	0.37	16.99	0.45	16.99	0.52
18	18.00	0.31	18.00	0.39	17.99	0.47	17.99	0.55
19	19.00	0.33	19.00	0.41	18.99	0.50	18.99	0.58
20	20.00	0.35	20.00	0.44	19.99	0.52	19.99	0.61
21	21.00	0.37	21.00	0.46	20.99	0.55	20.99	0.64
22	22.00	0.38	21.99	0.48	21.99	0.58	21.99	0.67
23	23.00	0.40	22.99	0.50	22.99	0.60	22.99	0.70
24	24.00	0.42	23.99	0.52	23.99	0.63	23.99	0.73
25	25.00	0.44	24.99	0.55	24.99	0.65	24.99	0.76
26	26.00	0.45	25.99	0.57	25.99	0.68	25.99	0.79
27	27.00	0.47	26.99	0.59	26.99	0.71	26.99	0.82
28	28.00	0.49	27.99	0.61	27.99	0.73	27.99	0.86
29	29.00	0.51	28.99	0.63	28.99	0.76	28.99	0.89
30	30.00	0.52	29.99	0.65	29.99	0.79	29.99	0.92
31	31.00	0.54	30.99	0.68	30.99	0.81	30.99	0.95
32	32.00	0.56	31.99	0.70	31.99	0.84	31.99	0.98
33	33.00	0.58	32.99	0.72	32.99	0.86	32.98	1.01
34	33.99	0.59	33.99	0.74	33.99	0.89	33.98	1.04
35	34.99	0.61	34.99	0.76	34.99	0.91	34.98	1.07
36	35.99	0.63	35.99	0.79	35.99	0.94	35.98	1.10
37	36.99	0.65	36.99	0.81	36.99	0.97	36.98	1.13
38	37.99	0.66	37.99	0.83	37.99	0.99	37.98	1.16
39	38.99	0.68	38.99	0.85	38.99	1.02	38.98	1.19
40	39.99	0.70	39.99	0.87	39.99	1.05	39.98	1.22
41	40.99	0.72	40.99	0.89	40.99	1.07	40.98	1.25
42	41.99	0.73	41.99	0.92	41.99	1.10	41.98	1.28
43	42.99	0.75	42.99	0.94	42.99	1.13	42.98	1.31
44	43.99	0.77	43.99	0.96	43.98	1.15	43.98	1.34
45	44.99	0.79	44.99	0.98	44.98	1.18	44.98	1.37
46	45.99	0.80	45.99	1.00	45.98	1.20	45.98	1.40
47	46.99	0.82	46.99	1.03	46.98	1.23	46.98	1.44
48	47.99	0.84	47.99	1.05	47.98	1.26	47.98	1.47
49	48.99	0.85	48.99	1.07	48.98	1.28	48.98	1.50
50	49.99	0.87	49.99	1.09	49.98	1.31	49.98	1.53
51	50.99	0.89	50.99	1.11	50.98	1.34	50.98	1.56
52	51.99	0.91	51.99	1.13	51.98	1.36	51.98	1.59
53	52.99	0.93	52.99	1.16	52.98	1.39	52.98	1.62
54	53.99	0.94	53.99	1.18	53.98	1.41	53.97	1.65
55	54.99	0.96	54.99	1.20	54.98	1.44	54.97	1.68
56	55.99	0.98	55.99	1.22	55.98	1.47	55.97	1.71
57	56.99	0.99	56.99	1.24	56.98	1.49	56.97	1.74
58	57.99	1.01	57.99	1.27	57.98	1.52	57.97	1.77
59	58.99	1.03	58.99	1.29	58.98	1.54	58.97	1.80
60	59.99	1.05	59.99	1.31	59.98	1.57	59.97	1.83
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0'		4'		30'		5'	

Dist	0'		15'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
61	60.99	1.06	60.99	1.33	60.98	1.60	60.97	1.86
62	61.99	1.08	61.99	1.35	61.98	1.62	61.97	1.89
63	62.99	1.10	62.98	1.37	62.98	1.65	62.97	1.92
64	63.99	1.12	63.98	1.40	63.98	1.68	63.97	1.95
65	64.99	1.13	64.98	1.42	64.98	1.70	64.97	1.99
66	65.99	1.15	65.98	1.44	65.98	1.73	65.97	2.02
67	66.99	1.17	66.98	1.46	66.98	1.75	66.97	2.05
68	67.99	1.19	67.98	1.48	67.98	1.78	67.97	2.08
69	68.99	1.20	68.98	1.51	68.98	1.81	68.97	2.11
70	69.99	1.22	69.98	1.53	69.98	1.83	69.97	2.14
71	70.99	1.24	70.98	1.55	70.98	1.86	70.97	2.17
72	71.99	1.26	71.98	1.57	71.98	1.88	71.97	2.20
73	72.99	1.27	72.98	1.59	72.98	1.91	72.97	2.23
74	73.99	1.29	73.98	1.61	73.97	1.94	73.97	2.26
75	74.99	1.31	74.98	1.64	74.97	1.96	74.97	2.29
76	75.99	1.33	75.98	1.66	75.97	1.99	75.96	2.32
77	76.99	1.34	76.98	1.68	76.97	2.02	76.96	2.35
78	77.99	1.36	77.98	1.70	77.97	2.04	77.96	2.38
79	78.99	1.38	78.98	1.72	78.97	2.07	78.96	2.41
80	79.99	1.40	79.98	1.75	79.97	2.09	79.96	2.44
81	80.99	1.41	80.98	1.77	80.97	2.12	80.96	2.47
82	81.99	1.43	81.98	1.79	81.97	2.15	81.96	2.50
83	82.99	1.45	82.98	1.81	82.97	2.17	82.96	2.53
84	83.99	1.47	83.98	1.83	83.97	2.20	83.96	2.57
85	84.99	1.48	84.98	1.85	84.97	2.23	84.96	2.60
86	85.99	1.50	85.98	1.88	85.97	2.25	85.96	2.63
87	86.99	1.52	86.98	1.90	86.97	2.28	86.96	2.66
88	87.99	1.54	87.98	1.92	87.97	2.30	87.96	2.69
89	88.99	1.55	88.98	1.94	88.97	2.33	88.96	2.72
90	89.99	1.57	89.98	1.97	89.97	2.36	89.96	2.75
91	90.99	1.59	90.98	1.99	90.97	2.38	90.96	2.78
92	91.99	1.61	91.98	2.01	91.97	2.41	91.96	2.81
93	92.99	1.62	92.98	2.03	92.97	2.43	92.96	2.84
94	93.99	1.64	93.98	2.05	93.97	2.46	93.96	2.87
95	94.99	1.66	94.98	2.07	94.97	2.49	94.96	2.90
96	95.99	1.68	95.98	2.09	95.97	2.51	95.96	2.93
97	96.99	1.69	96.98	2.12	96.97	2.54	96.96	2.96
98	97.99	1.71	97.98	2.14	97.97	2.57	97.96	2.99
99	98.98	1.73	98.98	2.16	98.97	2.59	98.96	3.02
100	99.98	1.75	99.98	2.18	99.97	2.62	99.96	3.05
101	101.0	1.76	101.0	2.20	101.0	2.64	101.0	3.08
102	102.0	1.78	102.0	2.23	102.0	2.67	102.0	3.12
103	103.0	1.80	103.0	2.25	103.0	2.70	103.0	3.15
104	104.0	1.82	104.0	2.27	104.0	2.72	104.0	3.18
105	105.0	1.83	105.0	2.29	105.0	2.75	105.0	3.21
106	106.0	1.85	106.0	2.31	106.0	2.77	106.0	3.24
107	107.0	1.87	107.0	2.33	107.0	2.80	107.0	3.27
108	108.0	1.88	108.0	2.35	108.0	2.83	108.0	3.30
109	109.0	1.90	109.0	2.37	109.0	2.85	109.0	3.33
110	110.0	1.92	110.0	2.40	110.0	2.88	110.0	3.36
111	111.0	1.94	111.0	2.42	111.0	2.91	111.0	3.39
112	112.0	1.95	112.0	2.44	112.0	2.93	112.0	3.42
113	113.0	1.97	113.0	2.47	113.0	2.96	113.0	3.45
114	114.0	1.99	114.0	2.49	114.0	2.98	114.0	3.48
115	115.0	2.01	115.0	2.51	115.0	3.01	115.0	3.51
116	116.0	2.02	116.0	2.53	116.0	3.03	116.0	3.54
117	117.0	2.04	117.0	2.55	117.0	3.06	117.0	3.57
118	118.0	2.06	118.0	2.57	118.0	3.09	118.0	3.60
119	119.0	2.08	119.0	2.60	119.0	3.12	119.0	3.63
120	120.0	2.09	120.0	2.62	120.0	3.14	120.0	3.66
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0'		4'		30'		15'	

Dist.	6		45		30		15	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	1.00	0.03	1.00	0.04	1.00	0.04	1.00	0.05
2	2.00	0.07	2.00	0.08	2.00	0.09	2.00	0.10
3	3.00	0.10	3.00	0.12	3.00	0.13	3.00	0.14
4	4.00	0.14	4.00	0.16	3.59	0.17	4.00	0.19
5	5.00	0.17	5.00	0.20	5.00	0.21	4.99	0.24
6	6.00	0.21	6.00	0.24	5.99	0.26	5.99	0.29
7	7.00	0.24	6.99	0.27	6.99	0.31	6.99	0.34
8	8.00	0.28	7.99	0.31	7.99	0.35	7.99	0.38
9	8.99	0.31	8.99	0.35	8.99	0.39	8.99	0.43
10	9.99	0.35	9.99	0.39	9.99	0.44	9.99	0.48
11	10.99	0.38	10.99	0.43	10.99	0.48	10.99	0.53
12	11.99	0.42	11.99	0.47	11.99	0.52	11.99	0.58
13	12.99	0.45	12.99	0.51	12.99	0.57	12.99	0.62
14	13.99	0.49	13.99	0.55	13.99	0.61	13.98	0.67
15	14.99	0.52	14.99	0.59	14.99	0.65	14.98	0.72
16	15.99	0.56	15.99	0.63	15.98	0.70	15.98	0.77
17	16.99	0.59	16.99	0.67	16.98	0.74	16.98	0.82
18	17.99	0.63	17.99	0.71	17.98	0.79	17.98	0.86
19	18.99	0.66	18.99	0.75	18.98	0.83	18.98	0.91
20	19.99	0.70	19.98	0.79	19.98	0.87	19.98	0.96
21	20.99	0.73	20.98	0.82	20.98	0.91	20.98	1.01
22	21.99	0.77	21.98	0.86	21.98	0.96	21.97	1.06
23	22.99	0.80	22.98	0.90	22.98	1.00	22.97	1.10
24	23.99	0.84	23.98	0.94	23.98	1.05	23.97	1.15
25	24.98	0.87	24.98	0.98	24.98	1.09	24.97	1.20
26	25.98	0.91	25.98	1.02	25.98	1.13	25.97	1.25
27	26.98	0.94	26.98	1.06	26.97	1.18	26.97	1.30
28	27.98	0.98	27.98	1.10	27.97	1.22	27.97	1.34
29	28.98	1.01	28.98	1.13	28.97	1.27	28.97	1.38
30	29.98	1.05	29.98	1.18	29.97	1.31	29.97	1.44
31	30.98	1.08	30.98	1.22	30.97	1.35	30.96	1.49
32	31.98	1.12	31.98	1.26	31.97	1.40	31.96	1.54
33	32.98	1.15	32.97	1.30	32.97	1.44	32.96	1.58
34	33.98	1.19	33.97	1.33	33.97	1.48	33.96	1.63
35	34.98	1.22	34.97	1.37	34.97	1.53	34.96	1.68
36	35.98	1.26	35.97	1.41	35.97	1.57	35.96	1.73
37	36.98	1.29	36.97	1.45	36.96	1.61	36.96	1.78
38	37.98	1.33	37.97	1.49	37.96	1.66	37.96	1.82
39	38.98	1.36	38.97	1.53	38.96	1.70	38.96	1.87
40	39.98	1.40	39.97	1.57	39.96	1.74	39.96	1.92
41	40.98	1.43	40.97	1.61	40.96	1.79	40.95	1.97
42	41.97	1.47	41.97	1.65	41.96	1.83	41.95	2.02
43	42.97	1.50	42.97	1.69	42.96	1.88	42.95	2.06
44	43.97	1.54	43.97	1.73	43.96	1.92	43.95	2.11
45	44.97	1.57	44.97	1.77	44.96	1.96	44.95	2.16
46	45.97	1.61	45.96	1.81	45.96	2.01	45.95	2.21
47	46.97	1.64	46.96	1.85	46.96	2.05	46.95	2.26
48	47.97	1.68	47.96	1.88	47.95	2.09	47.94	2.30
49	48.97	1.71	48.96	1.92	48.95	2.14	48.94	2.35
50	49.97	1.75	49.96	1.96	49.95	2.18	49.94	2.40
51	50.97	1.78	50.96	2.00	50.95	2.22	50.94	2.45
52	51.97	1.81	51.96	2.04	51.95	2.27	51.94	2.49
53	52.97	1.85	52.96	2.08	52.95	2.31	52.94	2.54
54	53.97	1.88	53.96	2.12	53.95	2.36	53.94	2.59
55	54.97	1.92	54.96	2.16	54.95	2.40	54.94	2.64
56	55.97	1.95	55.96	2.20	55.95	2.44	55.94	2.69
57	56.97	1.99	56.96	2.24	56.95	2.49	56.94	2.73
58	57.96	2.02	57.96	2.28	57.94	2.53	57.93	2.78
59	58.96	2.06	58.96	2.32	58.94	2.57	58.93	2.83
60	59.96	2.09	59.96	2.36	59.94	2.62	59.93	2.88
Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	6		45		30		15	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	60.96	2.13	60.95	2.39	60.94	2.66	60.93	2.93
62	61.96	2.16	61.95	2.43	61.94	2.70	61.93	2.97
63	62.96	2.20	62.95	2.47	62.94	2.75	62.93	3.02
64	63.96	2.23	63.95	2.51	63.94	2.79	63.93	3.07
65	64.96	2.27	64.95	2.55	64.94	2.84	64.93	3.12
66	65.96	2.30	65.95	2.59	65.94	2.88	65.93	3.17
67	66.96	2.34	66.95	2.63	66.94	2.92	66.93	3.21
68	67.96	2.37	67.95	2.67	67.94	2.97	67.93	3.26
69	68.96	2.41	68.95	2.71	68.94	3.01	68.93	3.31
70	69.96	2.44	69.95	2.75	69.94	3.05	69.93	3.36
71	70.96	2.48	70.95	2.79	70.94	3.10	70.93	3.41
72	71.96	2.51	71.94	2.83	71.93	3.14	71.92	3.45
73	72.96	2.55	72.94	2.87	72.93	3.18	72.92	3.50
74	73.95	2.58	73.94	2.91	73.93	3.23	73.91	3.55
75	74.95	2.62	74.94	2.94	74.93	3.27	74.91	3.60
76	75.95	2.65	75.94	2.98	75.93	3.32	75.91	3.65
77	76.95	2.69	76.94	3.02	76.93	3.36	76.91	3.69
78	77.95	2.72	77.94	3.06	77.93	3.40	77.91	3.74
79	78.95	2.76	78.94	3.10	78.92	3.45	78.91	3.79
80	79.95	2.79	79.94	3.14	79.92	3.49	79.91	3.84
81	80.95	2.83	80.94	3.18	80.92	3.53	80.91	3.89
82	81.95	2.86	81.94	3.22	81.92	3.58	81.91	3.93
83	82.95	2.90	82.94	3.26	82.92	3.62	82.90	3.98
84	83.95	2.93	83.94	3.30	83.92	3.66	83.90	4.03
85	84.95	2.97	84.93	3.34	84.92	3.71	84.90	4.08
86	85.95	3.00	85.93	3.38	85.92	3.75	85.90	4.13
87	86.95	3.04	86.93	3.42	86.92	3.79	86.90	4.17
88	87.95	3.07	87.93	3.45	87.92	3.84	87.90	4.22
89	88.95	3.11	88.93	3.49	88.92	3.88	88.90	4.27
90	89.95	3.14	89.93	3.53	89.91	3.93	89.90	4.32
91	90.94	3.18	90.93	3.57	90.91	3.97	90.90	4.37
92	91.94	3.21	91.93	3.61	91.91	4.01	91.89	4.41
93	92.94	3.25	92.93	3.65	92.91	4.06	92.89	4.46
94	93.94	3.28	93.93	3.69	93.91	4.10	93.89	4.51
95	94.94	3.32	94.93	3.73	94.91	4.14	94.89	4.56
96	95.94	3.35	95.93	3.77	95.91	4.19	95.89	4.61
97	96.94	3.39	96.93	3.81	96.91	4.23	96.89	4.65
98	97.94	3.42	97.92	3.85	97.91	4.27	97.89	4.70
99	98.94	3.46	98.92	3.89	98.91	4.32	98.89	4.75
100	99.94	3.49	99.92	3.93	99.90	4.36	99.88	4.80
101	100.9	3.53	100.9	3.96	100.9	4.41	100.9	4.85
102	101.9	3.56	101.9	4.00	101.9	4.45	101.9	4.89
103	102.9	3.59	102.9	4.04	102.9	4.49	102.9	4.94
104	103.9	3.63	103.9	4.08	103.9	4.54	103.9	4.99
105	104.9	3.66	104.9	4.12	104.9	4.58	104.9	5.04
106	105.9	3.70	105.9	4.16	105.9	4.62	105.9	5.09
107	106.9	3.73	106.9	4.20	106.9	4.67	106.9	5.13
108	107.9	3.77	107.9	4.24	107.9	4.71	107.9	5.18
109	108.9	3.80	108.9	4.28	108.9	4.75	108.9	5.23
110	109.9	3.84	109.9	4.32	109.9	4.80	109.9	5.28
111	110.9	3.87	110.9	4.36	110.9	4.84	110.9	5.33
112	111.9	3.91	111.9	4.40	111.9	4.89	111.9	5.37
113	112.9	3.94	112.9	4.44	112.9	4.93	112.9	5.42
114	113.9	3.98	113.9	4.48	113.9	4.97	113.9	5.47
115	114.9	4.01	114.9	4.51	114.9	5.02	114.9	5.52
116	115.9	4.05	115.9	4.55	115.9	5.06	115.9	5.57
117	116.9	4.08	116.9	4.59	116.9	5.10	116.9	5.61
118	117.9	4.12	117.9	4.63	117.9	5.15	117.9	5.66
119	118.9	4.15	118.9	4.67	118.9	5.19	118.9	5.71
120	119.9	4.19	119.9	4.71	119.9	5.23	119.9	5.76
Dist.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
	0'		45'		90'		135'	

87 DEGREES.
M

Dist	0'		15'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	1 00	0 05	1 00	0 06	1 00	0 06	1 00	0 07
2	2 00	0 10	2 00	0 11	2 00	0 12	2 00	0 13
3	3 00	0 16	3 00	0 17	3 00	0 18	3 00	0 19
4	4 00	0 21	4 00	0 23	4 00	0 24	4 00	0 25
5	5 00	0 26	5 00	0 28	5 00	0 31	5 00	0 34
6	6 00	0 31	6 00	0 34	6 00	0 37	6 00	0 40
7	7 00	0 37	7 00	0 40	7 00	0 43	7 00	0 46
8	8 00	0 42	8 00	0 45	8 00	0 49	8 00	0 52
9	9 00	0 47	9 00	0 51	9 00	0 55	9 00	0 59
10	10 00	0 52	10 00	0 57	10 00	0 61	10 00	0 65
11	11 00	0 58	11 00	0 62	11 00	0 67	11 00	0 72
12	12 00	0 63	12 00	0 68	12 00	0 73	12 00	0 78
13	13 00	0 68	13 00	0 74	13 00	0 79	13 00	0 85
14	14 00	0 73	14 00	0 79	14 00	0 85	14 00	0 91
15	15 00	0 79	15 00	0 85	15 00	0 92	15 00	0 98
16	16 00	0 84	16 00	0 91	16 00	0 98	16 00	1 05
17	17 00	0 89	17 00	0 96	17 00	1 04	17 00	1 11
18	18 00	0 94	18 00	1 02	18 00	1 10	18 00	1 18
19	19 00	0 99	19 00	1 08	19 00	1 16	19 00	1 24
20	20 00	1 05	20 00	1 13	20 00	1 22	20 00	1 31
21	21 00	1 10	21 00	1 19	21 00	1 28	21 00	1 37
22	22 00	1 15	22 00	1 25	22 00	1 34	22 00	1 44
23	23 00	1 20	23 00	1 30	23 00	1 40	23 00	1 50
24	24 00	1 26	24 00	1 36	24 00	1 47	24 00	1 57
25	25 00	1 31	25 00	1 42	25 00	1 53	25 00	2 04
26	26 00	1 36	26 00	1 47	26 00	1 59	26 00	2 10
27	27 00	1 41	27 00	1 53	27 00	2 05	27 00	2 17
28	28 00	1 46	28 00	1 59	28 00	2 11	28 00	2 23
29	29 00	1 51	29 00	2 04	29 00	2 17	29 00	2 30
30	30 00	1 57	30 00	2 10	30 00	2 23	30 00	2 36
31	31 00	2 02	31 00	2 16	31 00	2 30	31 00	2 44
32	32 00	2 07	32 00	2 21	32 00	2 35	32 00	2 49
33	33 00	2 13	33 00	2 27	33 00	2 41	33 00	2 55
34	34 00	2 18	34 00	2 32	34 00	2 46	34 00	3 00
35	35 00	2 23	35 00	2 37	35 00	2 51	35 00	3 05
36	36 00	2 28	36 00	2 42	36 00	2 56	36 00	3 10
37	37 00	2 33	37 00	2 47	37 00	3 01	37 00	3 15
38	38 00	2 38	38 00	2 52	38 00	3 06	38 00	3 20
39	39 00	2 43	39 00	2 57	39 00	3 11	39 00	3 25
40	40 00	2 48	40 00	3 02	40 00	3 16	40 00	3 30
41	41 00	2 53	41 00	3 07	41 00	3 21	41 00	3 35
42	42 00	2 58	42 00	3 12	42 00	3 26	42 00	3 40
43	43 00	3 03	43 00	3 17	43 00	3 31	43 00	3 45
44	44 00	3 08	44 00	3 22	44 00	3 36	44 00	3 50
45	45 00	3 13	45 00	3 27	45 00	3 41	45 00	3 55
46	46 00	3 18	46 00	3 32	46 00	3 46	46 00	4 00
47	47 00	3 23	47 00	3 37	47 00	3 51	47 00	4 05
48	48 00	3 28	48 00	3 42	48 00	3 56	48 00	4 10
49	49 00	3 33	49 00	3 47	49 00	4 01	49 00	4 15
50	50 00	3 38	50 00	3 52	50 00	4 06	50 00	4 20
51	51 00	3 43	51 00	3 57	51 00	4 11	51 00	4 25
52	52 00	3 48	52 00	4 02	52 00	4 16	52 00	4 30
53	53 00	3 53	53 00	4 07	53 00	4 21	53 00	4 35
54	54 00	3 58	54 00	4 12	54 00	4 26	54 00	4 40
55	55 00	4 03	55 00	4 17	55 00	4 31	55 00	4 45
56	56 00	4 08	56 00	4 22	56 00	4 36	56 00	4 50
57	57 00	4 13	57 00	4 27	57 00	4 41	57 00	4 55
58	58 00	4 18	58 00	4 32	58 00	4 46	58 00	5 00
59	59 00	4 23	59 00	4 37	59 00	4 51	59 00	5 05
60	60 00	4 28	60 00	4 42	60 00	4 56	60 00	5 10
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat

	Lat	Dep.	Lat	Dep.	Lat	Dep.	Lat	Dep.
61	62.92	3.12	60.90	3.46	60.89	3.72	60.47	3.99
62	61.92	3.24	61.90	3.52	61.88	3.79	61.37	4.06
63	62.92	3.30	62.90	3.57	62.88	3.85	62.87	4.12
64	63.91	3.35	63.90	3.63	63.88	3.91	63.86	4.19
65	64.91	3.40	64.90	3.69	64.88	3.97	64.86	4.25
66	65.91	3.45	65.89	3.74	65.88	4.03	65.86	4.32
67	66.91	3.51	66.89	3.80	66.88	4.09	66.86	4.38
68	67.91	3.56	67.89	3.86	67.87	4.15	67.85	4.45
69	68.91	3.61	68.89	3.91	68.87	4.21	68.85	4.51
70	69.90	3.66	69.89	3.97	69.87	4.27	69.85	4.58
71	70.90	3.72	70.89	4.03	70.87	4.33	70.85	4.64
72	71.90	3.77	71.88	4.08	71.87	4.40	71.85	4.71
73	72.90	3.82	72.88	4.14	72.86	4.46	72.84	4.77
74	73.90	3.87	73.88	4.20	73.86	4.52	73.84	4.84
75	74.90	3.93	74.88	4.25	74.86	4.58	74.84	4.91
76	75.90	3.98	75.88	4.31	75.86	4.64	75.84	4.97
77	76.90	4.03	76.88	4.37	76.86	4.70	76.84	5.04
78	77.89	4.08	77.87	4.42	77.85	4.76	77.83	5.10
79	78.89	4.13	78.87	4.48	78.85	4.82	78.83	5.17
80	79.89	4.19	79.87	4.54	79.85	4.88	79.83	5.23
81	80.89	4.24	80.87	4.59	80.85	4.94	80.83	5.30
82	81.89	4.29	81.87	4.65	81.85	5.01	81.83	5.36
83	82.89	4.34	82.87	4.71	82.85	5.07	82.83	5.43
84	83.88	4.40	83.86	4.76	83.84	5.13	83.82	5.49
85	84.88	4.45	84.86	4.82	84.84	5.19	84.82	5.56
86	85.88	4.50	85.86	4.88	85.84	5.25	85.82	5.62
87	86.89	4.55	86.86	4.93	86.84	5.31	86.82	5.69
88	87.88	4.61	87.86	4.99	87.84	5.37	87.82	5.75
89	88.88	4.66	88.86	5.05	88.84	5.43	88.82	5.82
90	89.88	4.72	89.86	5.10	89.84	5.49	89.82	5.89
91	90.88	4.78	90.86	5.16	90.84	5.55	90.82	5.95
92	91.87	4.83	91.85	5.22	91.83	5.62	91.80	6.02
93	92.87	4.87	92.85	5.27	92.83	5.68	92.80	6.08
94	93.87	4.92	93.85	5.33	93.82	5.74	93.80	6.15
95	94.87	4.97	94.85	5.39	94.82	5.80	94.80	6.21
96	95.87	5.02	95.85	5.44	95.82	5.86	95.79	6.28
97	96.87	5.08	96.84	5.50	96.82	5.92	96.79	6.34
98	97.87	5.13	97.84	5.56	97.82	5.98	97.79	6.41
99	98.86	5.18	98.84	5.61	98.82	6.04	98.79	6.47
100	99.86	5.23	99.84	5.67	99.81	6.10	99.79	6.54
101	100.8	5.29	100.8	5.73	100.8	6.17	100.8	6.61
102	101.9	5.34	101.8	5.78	101.8	6.23	101.8	6.67
103	102.9	5.39	102.8	5.84	102.8	6.29	102.8	6.74
104	103.9	5.44	103.8	5.90	103.8	6.35	103.8	6.80
105	104.9	5.50	104.8	5.95	104.8	6.41	104.8	6.87
106	105.9	5.55	105.8	6.01	105.8	6.47	105.8	6.93
107	106.9	5.60	106.8	6.07	106.8	6.53	106.8	7.00
108	107.9	5.65	107.8	6.12	107.8	6.59	107.8	7.06
109	108.9	5.70	108.8	6.18	108.8	6.65	108.8	7.13
110	109.9	5.76	109.8	6.24	109.8	6.71	109.8	7.19
111	110.9	5.81	110.8	6.29	110.8	6.78	110.8	7.26
112	111.8	5.86	111.8	6.35	111.8	6.84	111.8	7.33
113	112.8	5.91	112.8	6.41	112.8	6.90	112.8	7.39
114	113.8	5.97	113.8	6.46	113.8	6.96	113.8	7.46
115	114.8	6.02	114.8	6.52	114.8	7.02	114.8	7.52
116	115.8	6.07	115.8	6.58	115.8	7.08	115.8	7.59
117	116.8	6.12	116.8	6.63	116.8	7.14	116.8	7.65
118	117.8	6.18	117.8	6.69	117.8	7.20	117.8	7.72
119	118.8	6.23	118.8	6.75	118.8	7.26	118.8	7.78
120	119.8	6.28	119.8	6.80	119.8	7.33	119.8	7.85
Lat	Lat	Lat	Lat	Lat	Lat	Lat	Lat	
Dep.	Dep.	Dep.	Dep.	Dep.	Dep.	Dep.	Dep.	

Dist	0'		15		30'		45	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	1 00	0 00	1 00	0 00	1 00	0 00	1 00	0 00
2	2 00	0 14	2 00	0 15	2 00	0 16	2 00	0 17
3	3 00	0 28	3 00	0 29	3 00	0 30	3 00	0 31
4	4 00	0 42	4 00	0 43	4 00	0 44	4 00	0 45
5	5 00	0 56	5 00	0 57	5 00	0 58	5 00	0 59
6	6 00	1 10	6 00	1 11	6 00	1 12	6 00	1 13
7	7 00	1 24	7 00	1 25	7 00	1 26	7 00	1 27
8	8 00	1 38	8 00	1 39	8 00	1 40	8 00	1 41
9	9 00	1 52	9 00	1 53	9 00	1 54	9 00	1 55
10	10 00	2 06	10 00	2 07	10 00	2 08	10 00	2 09
11	11 00	2 20	11 00	2 21	11 00	2 22	11 00	2 23
12	12 00	2 34	12 00	2 35	12 00	2 36	12 00	2 37
13	13 00	2 48	13 00	2 49	13 00	2 50	13 00	2 51
14	14 00	2 62	14 00	2 63	14 00	2 64	14 00	2 65
15	15 00	2 76	15 00	2 77	15 00	2 78	15 00	2 79
16	16 00	2 90	16 00	2 91	16 00	2 92	16 00	2 93
17	17 00	3 04	17 00	3 05	17 00	3 06	17 00	3 07
18	18 00	3 18	18 00	3 19	18 00	3 20	18 00	3 21
19	19 00	3 32	19 00	3 33	19 00	3 34	19 00	3 35
20	20 00	3 46	20 00	3 47	20 00	3 48	20 00	3 49
21	21 00	3 60	21 00	3 61	21 00	3 62	21 00	3 63
22	22 00	3 74	22 00	3 75	22 00	3 76	22 00	3 77
23	23 00	3 88	23 00	3 89	23 00	3 90	23 00	3 91
24	24 00	4 02	24 00	4 03	24 00	4 04	24 00	4 05
25	25 00	4 16	25 00	4 17	25 00	4 18	25 00	4 19
26	26 00	4 30	26 00	4 31	26 00	4 32	26 00	4 33
27	27 00	4 44	27 00	4 45	27 00	4 46	27 00	4 47
28	28 00	4 58	28 00	4 59	28 00	5 00	28 00	5 01
29	29 00	5 12	29 00	5 13	29 00	5 14	29 00	5 15
30	30 00	5 26	30 00	5 27	30 00	5 28	30 00	5 29
31	31 00	5 40	31 00	5 41	31 00	5 42	31 00	5 43
32	32 00	5 54	32 00	5 55	32 00	5 56	32 00	5 57
33	33 00	6 08	33 00	6 09	33 00	6 10	33 00	6 11
34	34 00	6 22	34 00	6 23	34 00	6 24	34 00	6 25
35	35 00	6 36	35 00	6 37	35 00	6 38	35 00	6 39
36	36 00	6 50	36 00	6 51	36 00	6 52	36 00	6 53
37	37 00	7 04	37 00	7 05	37 00	7 06	37 00	7 07
38	38 00	7 18	38 00	7 19	38 00	7 20	38 00	7 21
39	39 00	7 32	39 00	7 33	39 00	7 34	39 00	7 35
40	40 00	7 46	40 00	7 47	40 00	7 48	40 00	7 49
41	41 00	8 00	41 00	8 01	41 00	8 02	41 00	8 03
42	42 00	8 14	42 00	8 15	42 00	8 16	42 00	8 17
43	43 00	8 28	43 00	8 29	43 00	8 30	43 00	8 31
44	44 00	8 42	44 00	8 43	44 00	8 44	44 00	8 45
45	45 00	8 56	45 00	8 57	45 00	8 58	45 00	8 59
46	46 00	9 10	46 00	9 11	46 00	9 12	46 00	9 13
47	47 00	9 24	47 00	9 25	47 00	9 26	47 00	9 27
48	48 00	9 38	48 00	9 39	48 00	9 40	48 00	9 41
49	49 00	9 52	49 00	9 53	49 00	9 54	49 00	9 55
50	50 00	10 06	50 00	10 07	50 00	10 08	50 00	10 09
51	51 00	10 20	51 00	10 21	51 00	10 22	51 00	10 23
52	52 00	10 34	52 00	10 35	52 00	10 36	52 00	10 37
53	53 00	10 48	53 00	10 49	53 00	10 50	53 00	10 51
54	54 00	11 02	54 00	11 03	54 00	11 04	54 00	11 05
55	55 00	11 16	55 00	11 17	55 00	11 18	55 00	11 19
56	56 00	11 30	56 00	11 31	56 00	11 32	56 00	11 33
57	57 00	11 44	57 00	11 45	57 00	11 46	57 00	11 47
58	58 00	11 58	58 00	11 59	58 00	12 00	58 00	12 01
59	59 00	12 12	59 00	12 13	59 00	12 14	59 00	12 15
60	60 00	12 26	60 00	12 27	60 00	12 28	60 00	12 29
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
0'	0'	0'	0'	0'	0'	0'	0'	0'
10	10	10	10	10	10	10	10	10

Dist.	0'		15		30		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	60.85	4.26	60.83	4.42	60.81	4.79	60.79	5.05
62	61.85	4.38	61.83	4.59	61.81	4.86	61.79	5.13
63	62.85	4.50	62.83	4.67	62.81	4.94	62.78	5.22
64	63.84	4.46	63.82	4.74	63.80	5.04	63.78	5.30
65	64.84	4.53	64.82	4.82	64.80	5.10	64.78	5.38
66	65.82	4.60	65.82	4.89	65.80	5.13	65.77	5.47
67	66.84	4.67	66.82	4.97	66.79	5.26	66.77	5.55
68	67.83	4.74	67.81	5.04	67.79	5.34	67.77	5.63
69	68.83	4.81	68.81	5.11	68.79	5.41	68.76	5.71
70	69.83	4.88	69.81	5.19	69.78	5.49	69.76	5.80
71	70.83	4.95	70.80	5.26	70.78	5.57	70.76	5.88
72	71.82	5.02	71.80	5.34	71.78	5.65	71.75	5.96
73	72.82	5.09	72.80	5.41	72.78	5.73	72.75	6.05
74	73.82	5.16	73.80	5.48	73.77	5.81	73.75	6.13
75	74.82	5.23	74.79	5.56	74.77	5.88	74.74	6.21
76	75.81	5.30	75.79	5.63	75.77	5.96	75.74	6.29
77	76.81	5.37	76.79	5.71	76.76	6.04	76.74	6.38
78	77.81	5.44	77.79	5.78	77.76	6.12	77.73	6.46
79	78.81	5.51	78.78	5.85	78.76	6.20	78.73	6.54
80	79.81	5.58	79.78	5.93	79.75	6.28	79.73	6.62
81	80.80	5.65	80.78	6.00	80.75	6.36	80.72	6.70
82	81.80	5.72	81.77	6.08	81.75	6.43	81.72	6.79
83	82.80	5.79	82.77	6.15	82.74	6.51	82.71	6.87
84	83.80	5.86	83.77	6.23	83.74	6.59	83.71	6.96
85	84.79	5.93	84.77	6.30	84.74	6.67	84.71	7.04
86	85.79	6.00	85.76	6.37	85.73	6.75	85.70	7.12
87	86.79	6.07	86.76	6.45	86.73	6.83	86.70	7.20
88	87.79	6.14	87.76	6.52	87.73	6.90	87.70	7.29
89	88.78	6.21	88.76	6.60	88.73	6.98	88.69	7.37
90	89.78	6.28	89.75	6.67	89.72	7.06	89.69	7.45
91	90.78	6.35	90.75	6.74	90.72	7.14	90.69	7.54
92	91.78	6.42	91.74	6.82	91.72	7.22	91.68	7.62
93	92.77	6.49	92.74	6.89	92.71	7.30	92.68	7.70
94	93.77	6.56	93.74	6.97	93.71	7.38	93.68	7.78
95	94.77	6.63	94.74	7.04	94.71	7.45	94.67	7.87
96	95.77	6.70	95.74	7.11	95.70	7.53	95.67	7.95
97	96.76	6.77	96.73	7.19	96.70	7.61	96.67	8.03
98	97.76	6.84	97.73	7.26	97.70	7.69	97.66	8.12
99	98.76	6.91	98.73	7.34	98.69	7.77	98.66	8.20
100	99.76	6.98	99.73	7.41	99.69	7.85	99.66	8.28
101	100.7	7.05	100.7	7.49	100.7	7.93	100.6	8.36
102	101.7	7.12	101.7	7.56	101.7	8.00	101.6	8.45
103	102.7	7.18	102.7	7.63	102.7	8.08	102.6	8.53
104	103.7	7.25	103.7	7.71	103.7	8.16	103.6	8.61
105	104.7	7.32	104.7	7.78	104.7	8.24	104.6	8.69
106	105.7	7.39	105.7	7.86	105.7	8.32	105.6	8.78
107	106.7	7.46	106.7	7.93	106.7	8.40	106.6	8.86
108	107.7	7.53	107.7	8.00	107.7	8.47	107.6	8.94
109	108.7	7.60	108.7	8.08	108.7	8.55	108.6	9.03
110	109.7	7.67	109.7	8.15	109.7	8.63	109.6	9.11
111	110.7	7.74	110.7	8.23	110.7	8.71	110.6	9.19
112	111.7	7.81	111.7	8.30	111.7	8.79	111.6	9.27
113	112.7	7.88	112.7	8.37	112.7	8.87	112.6	9.36
114	113.7	7.95	113.7	8.45	113.6	8.94	113.6	9.44
115	114.7	8.02	114.7	8.52	114.6	9.02	114.6	9.52
116	115.7	8.09	115.7	8.60	115.6	9.10	115.6	9.61
117	116.7	8.16	116.7	8.67	116.6	9.18	116.6	9.69
118	117.7	8.23	117.7	8.74	117.6	9.26	117.6	9.77
119	118.7	8.30	118.7	8.82	118.6	9.34	118.6	9.85
120	119.7	8.37	119.7	8.89	119.6	9.42	119.6	9.94
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45		30'		15'	

Dist.	0		Lat.	Dep.	0'		45'	
	Lat.	Dep.			Lat.	Dep.	Lat.	Dep.
1	1.00	0.09	1.00	0.09	1.00	0.10	1.00	0.10
2	1.99	0.17	1.99	0.18	1.99	0.19	1.99	0.20
3	2.99	0.26	2.99	0.27	2.99	0.29	2.98	0.30
4	3.98	0.35	3.98	0.37	3.98	0.38	3.98	0.40
5	4.98	0.44	4.98	0.46	4.98	0.48	4.97	0.50
6	5.98	0.52	5.97	0.55	5.97	0.58	5.97	0.60
7	6.97	0.61	6.97	0.64	6.97	0.67	6.96	0.70
8	7.97	0.70	7.97	0.73	7.96	0.77	7.96	0.80
9	8.97	0.78	8.96	0.82	8.96	0.86	8.95	0.90
10	9.96	0.87	9.96	0.92	9.95	0.96	9.95	1.00
11	10.96	0.96	10.95	1.01	10.95	1.05	10.94	1.10
12	11.95	1.05	11.95	1.10	11.94	1.15	11.94	1.20
13	12.95	1.13	12.95	1.19	12.94	1.25	12.93	1.30
14	13.95	1.22	13.94	1.28	13.94	1.34	13.93	1.40
15	14.94	1.31	14.94	1.37	14.93	1.44	14.92	1.50
16	15.94	1.39	15.93	1.46	15.93	1.53	15.92	1.60
17	16.94	1.48	16.93	1.56	16.92	1.63	16.91	1.70
18	17.93	1.57	17.92	1.65	17.92	1.73	17.91	1.80
19	18.93	1.66	18.92	1.74	18.91	1.82	18.90	1.90
20	19.92	1.74	19.92	1.83	19.91	1.92	19.90	2.00
21	20.92	1.83	20.91	1.92	20.90	2.01	20.89	2.10
22	21.92	1.92	21.91	2.01	21.90	2.11	21.89	2.20
23	22.91	2.00	22.90	2.10	22.89	2.20	22.88	2.30
24	23.91	2.09	23.90	2.20	23.89	2.30	23.88	2.40
25	24.90	2.18	24.90	2.29	24.88	2.40	24.87	2.50
26	25.90	2.27	25.89	2.38	25.88	2.49	25.87	2.60
27	26.90	2.35	26.89	2.47	26.88	2.59	26.86	2.70
28	27.89	2.44	27.88	2.56	27.87	2.68	27.86	2.80
29	28.89	2.53	28.88	2.65	28.87	2.78	28.85	2.90
30	29.89	2.61	29.87	2.74	29.86	2.90	29.85	3.00
31	30.88	2.70	30.87	2.84	30.86	2.97	30.84	3.10
32	31.88	2.79	31.87	2.93	31.85	3.07	31.84	3.20
33	32.87	2.88	32.86	3.02	32.85	3.16	32.83	3.30
34	33.87	2.96	33.86	3.11	33.84	3.26	33.83	3.40
35	34.87	3.05	34.85	3.20	34.84	3.35	34.82	3.50
36	35.86	3.14	35.85	3.29	35.83	3.45	35.82	3.60
37	36.86	3.22	36.84	3.39	36.83	3.55	36.81	3.70
38	37.86	3.31	37.84	3.48	37.83	3.64	37.81	3.80
39	38.85	3.40	38.84	3.57	38.82	3.74	38.80	3.90
40	39.85	3.49	39.83	3.66	39.82	3.83	39.80	4.00
41	40.84	3.57	40.83	3.75	40.81	3.93	40.79	4.10
42	41.84	3.66	41.82	3.84	41.81	4.03	41.79	4.20
43	42.84	3.75	42.82	3.93	42.80	4.12	42.78	4.30
44	43.83	3.83	43.82	4.03	43.80	4.22	43.78	4.40
45	44.83	3.92	44.81	4.12	44.79	4.31	44.77	4.50
46	45.83	4.01	45.81	4.21	45.79	4.41	45.77	4.60
47	46.82	4.10	46.80	4.30	46.78	4.50	46.76	4.70
48	47.82	4.18	47.80	4.39	47.78	4.60	47.76	4.80
49	48.81	4.27	48.79	4.48	48.77	4.70	48.75	4.90
50	49.81	4.36	49.79	4.58	49.77	4.79	49.75	5.00
51	50.81	4.45	50.79	4.67	50.77	4.89	50.74	5.10
52	51.80	4.53	51.78	4.76	51.76	4.98	51.74	5.20
53	52.80	4.62	52.78	4.85	52.76	5.08	52.73	5.30
54	53.79	4.71	53.77	4.94	53.75	5.18	53.73	5.40
55	54.79	4.79	54.77	5.03	54.75	5.27	54.72	5.50
56	55.79	4.88	55.77	5.12	55.74	5.37	55.72	5.60
57	56.78	4.97	56.76	5.22	56.74	5.46	56.71	5.70
58	57.78	5.06	57.76	5.31	57.73	5.56	57.71	5.80
59	58.78	5.14	58.75	5.40	58.73	5.65	58.70	5.90
60	59.77	5.23	59.75	5.49	59.72	5.75	59.70	6.00
Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
0	0	45	45	90	90	135	135	180

Dist.	0'		1'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	60.77	5.32	60.74	5.58	60.72	5.85	60.69	6.11
62	61.76	5.40	61.74	5.67	61.71	5.94	61.69	6.21
63	62.70	5.49	62.74	5.76	62.71	6.04	62.68	6.31
64	63.70	5.58	63.73	5.86	63.71	6.13	63.68	6.41
65	64.73	5.67	64.73	5.95	64.70	6.23	64.67	6.51
66	65.73	5.75	65.72	6.04	65.70	6.33	65.67	6.61
67	66.73	5.83	66.72	6.13	66.69	6.42	66.66	6.71
68	67.74	5.93	67.71	6.22	67.69	6.52	67.66	6.81
69	68.74	6.01	68.71	6.31	68.68	6.61	68.65	6.91
70	69.73	6.11	69.71	6.41	69.68	6.71	69.65	7.01
71	70.73	6.19	70.70	6.50	70.67	6.81	70.64	7.11
72	71.73	6.28	71.70	6.59	71.67	6.90	71.64	7.21
73	72.72	6.36	72.69	6.68	72.66	7.00	72.63	7.31
74	73.72	6.45	73.69	6.77	73.66	7.09	73.63	7.41
75	74.71	6.54	74.69	6.86	74.65	7.19	74.62	7.51
76	75.71	6.62	75.68	6.95	75.65	7.28	75.62	7.61
77	76.71	6.71	76.68	7.05	76.65	7.38	76.61	7.71
78	77.70	6.80	77.67	7.14	77.64	7.48	77.61	7.81
79	78.70	6.89	78.67	7.23	78.64	7.57	78.60	7.91
80	79.70	6.97	79.66	7.32	79.63	7.67	79.60	8.01
81	80.69	7.06	80.66	7.41	80.63	7.76	80.59	8.11
82	81.69	7.15	81.66	7.50	81.62	7.86	81.59	8.21
83	82.68	7.23	82.65	7.59	82.62	7.96	82.58	8.31
84	83.68	7.32	83.65	7.69	83.61	8.05	83.58	8.41
85	84.68	7.41	84.64	7.78	84.61	8.15	84.57	8.51
86	85.67	7.50	85.64	7.87	85.60	8.24	85.57	8.61
87	86.67	7.58	86.64	7.96	86.60	8.34	86.56	8.71
88	87.67	7.67	87.63	8.05	87.59	8.43	87.56	8.81
89	88.66	7.76	88.63	8.14	88.59	8.53	88.55	8.91
90	89.66	7.84	89.62	8.24	89.59	8.63	89.55	9.01
91	90.65	7.93	90.62	8.33	90.58	8.72	90.54	9.11
92	91.65	8.02	91.61	8.42	91.57	8.82	91.53	9.21
93	92.65	8.11	92.61	8.51	92.57	8.91	92.53	9.31
94	93.64	8.19	93.61	8.60	93.57	9.01	93.53	9.41
95	94.64	8.28	94.60	8.69	94.56	9.11	94.52	9.51
96	95.63	8.37	95.60	8.78	95.56	9.20	95.52	9.61
97	96.63	8.45	96.59	8.86	96.55	9.30	96.51	9.71
98	97.63	8.54	97.59	8.95	97.55	9.39	97.51	9.81
99	98.62	8.63	98.58	9.04	98.54	9.49	98.50	9.91
100	99.62	8.72	99.58	9.13	99.54	9.58	99.50	10.01
101	100.6	8.80	100.6	9.24	100.5	9.68	100.5	10.11
102	101.6	8.89	101.6	9.33	101.5	9.78	101.5	10.21
103	102.6	8.98	102.6	9.42	102.5	9.87	102.5	10.31
104	103.6	9.06	103.6	9.51	103.5	9.97	103.5	10.41
105	104.6	9.15	104.6	9.61	104.5	10.06	104.5	10.51
106	105.6	9.24	105.6	9.70	105.5	10.16	105.5	10.61
107	106.6	9.33	106.6	9.79	106.5	10.26	106.5	10.71
108	107.6	9.41	107.6	9.88	107.5	10.35	107.5	10.81
109	108.6	9.50	108.6	9.97	108.5	10.45	108.5	10.91
110	109.6	9.59	109.6	10.07	109.5	10.54	109.5	11.01
111	110.6	9.67	110.6	10.16	110.5	10.64	110.5	11.11
112	111.6	9.76	111.6	10.25	111.5	10.73	111.5	11.21
113	112.6	9.85	112.6	10.34	112.5	10.83	112.5	11.31
114	113.6	9.94	113.6	10.43	113.5	10.93	113.5	11.41
115	114.6	10.02	114.6	10.52	114.5	11.02	114.5	11.51
116	115.6	10.11	115.6	10.61	115.5	11.12	115.5	11.61
117	116.6	10.20	116.6	10.71	116.5	11.21	116.5	11.71
118	117.6	10.28	117.6	10.80	117.5	11.31	117.5	11.81
119	118.6	10.37	118.6	10.89	118.5	11.40	118.5	11.91
120	119.6	10.46	119.6	10.98	119.5	11.50	119.5	12.01
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.99	0.10	0.99	0.11	0.99	0.11	0.99	0.12
2	1.99	0.21	1.99	0.22	1.99	0.23	1.99	0.24
3	2.98	0.31	2.98	0.33	2.98	0.34	2.98	0.35
4	3.98	0.42	3.98	0.44	3.98	0.45	3.97	0.46
5	4.97	0.52	4.97	0.54	4.97	0.57	4.97	0.58
6	5.97	0.63	5.96	0.65	5.96	0.68	5.96	0.71
7	6.96	0.73	6.96	0.76	6.96	0.79	6.95	0.82
8	7.96	0.84	7.95	0.87	7.95	0.91	7.94	0.94
9	8.95	0.94	8.95	0.98	8.94	1.02	8.94	1.06
10	9.95	1.05	9.94	1.09	9.94	1.13	9.93	1.18
11	10.94	1.15	10.93	1.20	10.93	1.25	10.92	1.29
12	11.93	1.25	11.93	1.31	11.92	1.36	11.92	1.41
13	12.93	1.36	12.92	1.42	12.92	1.47	12.91	1.53
14	13.92	1.46	13.92	1.52	13.91	1.58	13.90	1.65
15	14.92	1.57	14.91	1.63	14.90	1.70	14.90	1.76
16	15.91	1.67	15.90	1.74	15.90	1.81	15.89	1.88
17	16.91	1.78	16.90	1.85	16.89	1.92	16.88	2.00
18	17.90	1.88	17.89	1.96	17.88	2.04	17.88	2.12
19	18.90	1.99	18.89	2.07	18.88	2.15	18.87	2.23
20	19.89	2.09	19.88	2.18	19.87	2.26	19.86	2.35
21	20.89	2.20	20.88	2.29	20.86	2.38	20.85	2.47
22	21.88	2.30	21.87	2.40	21.86	2.49	21.85	2.59
23	22.87	2.40	22.86	2.50	22.85	2.60	22.84	2.70
24	23.87	2.51	23.86	2.61	23.85	2.72	23.84	2.82
25	24.86	2.61	24.85	2.72	24.84	2.83	24.83	2.94
26	25.86	2.72	25.85	2.83	25.83	2.94	25.82	3.06
27	26.85	2.82	26.84	2.94	26.83	3.06	26.81	3.17
28	27.85	2.93	27.83	3.05	27.81	3.18	27.80	3.29
29	28.84	3.03	28.83	3.16	28.81	3.28	28.80	3.41
30	29.84	3.14	29.82	3.27	29.81	3.40	29.79	3.53
31	30.83	3.24	30.82	3.37	30.80	3.51	30.79	3.64
32	31.82	3.34	31.81	3.48	31.79	3.62	31.78	3.76
33	32.82	3.45	32.80	3.59	32.79	3.74	32.77	3.88
34	33.81	3.55	33.80	3.70	33.78	3.85	33.76	4.00
35	34.81	3.66	34.79	3.81	34.78	3.96	34.76	4.11
36	35.80	3.76	35.79	3.92	35.77	4.08	35.75	4.23
37	36.80	3.87	36.78	4.03	36.76	4.19	36.74	4.35
38	37.79	3.97	37.77	4.14	37.75	4.30	37.74	4.47
39	38.79	4.08	38.77	4.25	38.75	4.41	38.73	4.58
40	39.78	4.18	39.76	4.35	39.74	4.53	39.72	4.70
41	40.78	4.29	40.76	4.46	40.74	4.64	40.72	4.82
42	41.77	4.39	41.75	4.57	41.73	4.75	41.71	4.94
43	42.76	4.49	42.74	4.68	42.72	4.87	42.70	5.05
44	43.76	4.60	43.74	4.79	43.72	4.98	43.70	5.17
45	44.75	4.70	44.73	4.90	44.71	5.09	44.69	5.29
46	45.75	4.81	45.73	5.01	45.70	5.21	45.68	5.41
47	46.74	4.91	46.72	5.12	46.70	5.32	46.67	5.52
48	47.74	5.02	47.71	5.23	47.69	5.43	47.67	5.64
49	48.73	5.12	48.71	5.33	48.69	5.55	48.66	5.76
50	49.73	5.23	49.70	5.44	49.68	5.66	49.65	5.88
51	50.73	5.33	50.70	5.55	50.67	5.77	50.63	5.99
52	51.72	5.44	51.69	5.66	51.67	5.89	51.64	6.11
53	52.72	5.54	52.69	5.77	52.66	6.00	52.63	6.23
54	53.70	5.64	53.68	5.88	53.65	6.11	53.63	6.35
55	54.70	5.75	54.67	5.99	54.65	6.23	54.62	6.46
56	55.69	5.85	55.67	6.10	55.64	6.34	55.61	6.58
57	56.69	5.96	56.66	6.21	56.63	6.45	56.60	6.70
58	57.68	6.06	57.66	6.31	57.62	6.57	57.60	6.82
59	58.68	6.17	58.65	6.42	58.62	6.68	58.59	6.93
60	59.67	6.27	59.64	6.53	59.61	6.79	59.58	7.05
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		4		10'		15'	

Lat.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	60.67	6.33	60.64	6.64	60.61	6.91	60.58	7.17
62	61.66	6.48	61.63	6.75	61.60	7.03	61.57	7.29
63	62.65	6.59	62.63	6.86	62.60	7.13	62.56	7.40
64	63.65	6.69	63.62	6.97	63.59	7.25	63.56	7.52
65	64.64	6.79	64.61	7.28	64.58	7.56	64.55	7.84
66	65.64	6.90	65.61	7.19	65.58	7.47	65.54	7.76
67	66.63	7.00	66.60	7.29	66.57	7.58	66.54	7.88
68	67.63	7.11	67.60	7.40	67.56	7.70	67.53	7.99
69	68.62	7.21	68.59	7.51	68.56	7.81	68.52	8.11
70	69.62	7.32	69.58	7.62	69.55	7.92	69.51	8.22
71	70.61	7.42	70.58	7.73	70.54	8.04	70.51	8.35
72	71.61	7.53	71.57	7.84	71.54	8.15	71.50	8.46
73	72.60	7.63	72.57	7.95	72.53	8.26	72.49	8.58
74	73.59	7.74	73.56	8.06	73.52	8.38	73.49	8.70
75	74.59	7.84	74.55	8.17	74.52	8.49	74.48	8.81
76	75.58	7.94	75.55	8.27	75.51	8.60	75.47	8.93
77	76.58	8.05	76.54	8.38	76.51	8.72	76.47	9.04
78	77.57	8.15	77.54	8.49	77.50	8.83	77.46	9.17
79	78.57	8.26	78.53	8.60	78.49	8.94	78.45	9.29
80	79.56	8.36	79.52	8.71	79.49	9.06	79.45	9.40
81	80.56	8.47	80.52	8.82	80.48	9.17	80.44	9.52
82	81.55	8.57	81.51	8.93	81.47	9.28	81.43	9.64
83	82.55	8.68	82.51	9.04	82.47	9.40	82.42	9.76
84	83.54	8.78	83.50	9.14	83.46	9.51	83.42	9.87
85	84.53	8.88	84.49	9.25	84.45	9.62	84.41	9.99
86	85.53	8.99	85.49	9.36	85.45	9.74	85.40	10.11
87	86.52	9.09	86.48	9.47	86.44	9.85	86.40	10.23
88	87.52	9.20	87.48	9.58	87.43	9.96	87.39	10.34
89	88.51	9.30	88.47	9.69	88.43	10.08	88.38	10.46
90	89.51	9.41	89.47	9.80	89.42	10.19	89.38	10.58
91	90.50	9.51	90.46	9.91	90.42	10.30	90.37	10.70
92	91.50	9.62	91.45	10.02	91.41	10.41	91.36	10.81
93	92.49	9.72	92.45	10.12	92.40	10.52	92.36	10.93
94	93.49	9.83	93.44	10.23	93.40	10.64	93.35	11.05
95	94.48	9.93	94.44	10.34	94.39	10.75	94.34	11.17
96	95.47	10.03	95.43	10.45	95.38	10.87	95.33	11.28
97	96.47	10.14	96.42	10.56	96.38	10.98	96.33	11.40
98	97.46	10.24	97.42	10.67	97.37	11.09	97.32	11.52
99	98.46	10.35	98.41	10.78	98.36	11.21	98.31	11.64
100	99.45	10.45	99.41	10.89	99.36	11.32	99.31	11.75
101	100.4	10.56	100.4	11.00	100.3	11.43	100.3	11.87
102	101.4	10.66	101.4	11.10	101.3	11.55	101.3	11.99
103	102.4	10.77	102.4	11.21	102.3	11.66	102.3	12.11
104	103.4	10.87	103.4	11.32	103.3	11.77	103.3	12.22
105	104.4	10.98	104.4	11.43	104.3	11.89	104.3	12.34
106	105.4	11.08	105.4	11.54	105.3	12.00	105.3	12.46
107	106.4	11.18	106.4	11.65	106.3	12.11	106.3	12.58
108	107.4	11.29	107.4	11.76	107.3	12.23	107.3	12.69
109	108.4	11.39	108.4	11.87	108.3	12.34	108.2	12.81
110	109.4	11.50	109.3	11.98	109.3	12.45	109.2	12.93
111	110.4	11.60	110.3	12.08	110.3	12.57	110.2	13.05
112	111.4	11.71	111.3	12.19	111.3	12.68	111.2	13.16
113	112.4	11.81	112.3	12.30	112.3	12.79	112.2	13.28
114	113.4	11.92	113.3	12.41	113.3	12.91	113.2	13.40
115	114.4	12.02	114.3	12.52	114.3	13.02	114.2	13.52
116	115.4	12.13	115.3	12.63	115.3	13.13	115.2	13.63
117	116.4	12.23	116.3	12.74	116.3	13.24	116.2	13.75
118	117.4	12.33	117.3	12.85	117.2	13.36	117.2	13.87
119	118.3	12.44	118.3	12.96	118.2	13.47	118.2	13.99
120	119.3	12.54	119.3	13.06	119.2	13.58	119.2	14.10
Dist.	0	Lat.	0	Lat.	0	Lat.	0	Lat.

Dist	0'		1'		30'		45'	
	Lat	Dep.	Lat	Dep.	Lat	Dep.	Lat	Dep.
1	0 34	0 12	0 39	0 13	0 39	0 13	0 39	0 13
2	1 49	0 24	1 48	0 25	1 48	0 26	1 48	0 27
3	2 48	0 37	2 48	0 38	2 47	0 39	2 47	0 40
4	3 47	0 49	3 47	0 50	3 47	0 52	3 46	0 54
5	4 46	0 61	4 46	0 63	4 46	0 65	4 45	0 67
6	5 46	0 73	5 45	0 76	5 45	0 78	5 45	0 82
7	6 45	0 85	6 44	0 88	6 44	0 91	6 44	0 94
8	7 44	0 98	7 44	1 01	7 43	1 04	7 43	1 08
9	8 43	1 10	8 43	1 14	8 42	1 17	8 42	1 21
10	9 42	1 22	9 42	1 26	9 41	1 31	9 41	1 35
11	10 42	1 34	10 41	1 39	10 41	1 44	10 40	1 48
12	11 41	1 46	11 40	1 51	11 40	1 57	11 39	1 62
13	12 40	1 58	12 40	1 64	12 39	1 70	12 38	1 75
14	13 39	1 71	13 39	1 77	13 38	1 83	13 37	1 89
15	14 39	1 83	14 38	1 89	14 37	1 96	14 36	2 02
16	15 38	1 95	15 37	2 02	15 36	2 09	15 35	2 16
17	16 37	2 07	16 36	2 15	16 35	2 22	16 34	2 29
18	17 37	2 19	17 36	2 27	17 35	2 35	17 34	2 43
19	18 36	2 32	18 35	2 40	18 34	2 48	18 33	2 56
20	19 35	2 44	19 34	2 52	19 33	2 61	19 32	2 70
21	20 34	2 56	20 33	3 05	20 32	3 14	20 31	3 23
22	21 34	3 08	21 33	3 18	21 32	3 27	21 31	3 37
23	22 33	3 20	22 32	3 30	22 31	3 40	22 30	3 50
24	23 32	3 32	23 31	3 43	23 30	3 53	23 29	4 04
25	24 31	3 45	24 30	3 56	24 29	4 07	24 28	4 17
26	25 31	3 57	25 30	4 09	25 29	4 20	25 28	4 31
27	26 30	4 09	26 29	4 21	26 28	4 32	26 27	4 44
28	27 29	4 21	27 28	4 33	27 27	4 45	27 26	4 57
29	28 28	4 33	28 27	4 45	28 26	4 57	28 25	5 09
30	29 28	4 45	29 27	4 57	29 26	5 09	29 25	5 21
31	30 27	4 57	30 26	5 09	30 25	5 21	30 24	5 33
32	31 26	5 09	31 25	5 21	31 24	5 33	31 23	5 45
33	32 25	5 21	32 24	5 33	32 23	5 45	32 22	5 57
34	33 25	5 33	33 24	5 45	33 23	5 57	33 22	6 09
35	34 24	5 45	34 23	5 57	34 22	6 09	34 21	6 21
36	35 23	5 57	35 22	6 09	35 21	6 21	35 20	6 33
37	36 22	6 09	36 21	6 21	36 20	6 33	36 19	6 45
38	37 21	6 21	37 20	6 33	37 19	6 45	37 18	6 57
39	38 21	6 33	38 20	6 45	38 19	6 57	38 18	7 09
40	39 20	6 45	39 19	6 57	39 18	7 09	39 17	7 21
41	40 19	6 57	40 18	7 09	40 17	7 21	40 16	7 33
42	41 18	7 09	41 17	7 21	41 16	7 33	41 15	7 45
43	42 18	7 21	42 17	7 33	42 16	7 45	42 15	7 57
44	43 17	7 33	43 16	7 45	43 15	7 57	43 14	8 09
45	44 16	7 45	44 15	7 57	44 14	8 09	44 13	8 21
46	45 15	7 57	45 14	8 09	45 13	8 21	45 12	8 33
47	46 14	8 09	46 13	8 21	46 12	8 33	46 11	8 45
48	47 13	8 21	47 12	8 33	47 11	8 45	47 10	8 57
49	48 12	8 33	48 11	8 45	48 10	8 57	48 09	9 09
50	49 11	8 45	49 10	8 57	49 09	9 09	49 08	9 21
51	50 10	8 57	50 09	9 09	50 08	9 21	50 07	9 33
52	51 09	9 09	51 08	9 21	51 07	9 33	51 06	9 45
53	52 08	9 21	52 07	9 33	52 06	9 45	52 05	9 57
54	53 07	9 33	53 06	9 45	53 05	9 57	53 04	10 09
55	54 06	9 45	54 05	9 57	54 04	10 09	54 03	10 21
56	55 05	9 57	55 04	10 09	55 03	10 21	55 02	10 33
57	56 04	10 09	56 03	10 21	56 02	10 33	56 01	10 45
58	57 03	10 21	57 02	10 33	57 01	10 45	57 00	10 57
59	58 02	10 33	58 01	10 45	58 00	10 57	57 59	11 09
60	59 01	10 45	59 00	10 57	58 59	11 09	58 58	11 21
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	60.55	7.43	60.51	7.70	60.48	7.96	60.44	8.23
62	61.54	7.56	61.50	7.82	61.47	8.09	61.43	8.36
63	62.53	7.68	62.50	7.95	62.46	8.22	62.42	8.50
64	63.52	7.80	63.49	8.08	63.45	8.35	63.42	8.63
65	64.52	7.92	64.48	8.20	64.44	8.48	64.41	8.77
66	65.51	8.04	65.47	8.33	65.44	8.61	65.40	8.90
67	66.50	8.17	66.46	8.46	66.43	8.75	66.39	9.04
68	67.49	8.29	67.46	8.58	67.42	8.88	67.38	9.17
69	68.49	8.41	68.45	8.71	68.41	9.01	68.37	9.30
70	69.48	8.53	69.44	8.83	69.40	9.14	69.36	9.44
71	70.47	8.65	70.43	8.96	70.39	9.27	70.35	9.57
72	71.46	8.77	71.42	9.09	71.38	9.40	71.34	9.71
73	72.46	8.90	72.42	9.21	72.38	9.53	72.33	9.84
74	73.45	9.02	73.41	9.34	73.37	9.66	73.32	9.98
75	74.44	9.14	74.40	9.46	74.36	9.79	74.31	10.11
76	75.43	9.26	75.39	9.59	75.35	9.92	75.31	10.25
77	76.43	9.38	76.38	9.72	76.34	10.05	76.30	10.38
78	77.42	9.51	77.38	9.84	77.33	10.18	77.29	10.52
79	78.41	9.63	78.37	9.97	78.32	10.31	78.28	10.65
80	79.40	9.75	79.36	10.10	79.32	10.44	79.27	10.79
81	80.40	9.87	80.35	10.22	80.31	10.57	80.26	10.92
82	81.39	9.99	81.34	10.35	81.30	10.70	81.25	11.06
83	82.38	10.12	82.34	10.47	82.29	10.83	82.24	11.19
84	83.37	10.24	83.33	10.60	83.28	10.96	83.23	11.33
85	84.37	10.36	84.32	10.73	84.27	11.09	84.22	11.46
86	85.36	10.48	85.31	10.85	85.26	11.23	85.21	11.60
87	86.35	10.60	86.30	10.98	86.26	11.36	86.21	11.73
88	87.34	10.72	87.30	11.11	87.25	11.49	87.20	11.87
89	88.34	10.85	88.29	11.23	88.24	11.62	88.19	12.00
90	89.33	10.97	89.28	11.36	89.23	11.75	89.18	12.14
91	90.32	11.09	90.27	11.48	90.22	11.88	90.17	12.27
92	91.31	11.21	91.26	11.61	91.21	12.01	91.16	12.41
93	92.31	11.33	92.26	11.74	92.20	12.14	92.15	12.54
94	93.30	11.46	93.25	11.86	93.20	12.27	93.14	12.68
95	94.29	11.58	94.24	11.99	94.19	12.40	94.13	12.81
96	95.28	11.70	95.23	12.12	95.18	12.53	95.12	12.95
97	96.28	11.82	96.22	12.24	96.17	12.66	96.11	13.08
98	97.27	11.94	97.22	12.37	97.16	12.79	97.10	13.22
99	98.26	12.07	98.21	12.49	98.15	12.92	98.10	13.35
100	99.25	12.19	99.20	12.62	99.14	13.05	99.09	13.49
101	100.2	12.31	100.2	12.75	100.1	13.18	100.1	13.62
102	101.2	12.43	101.2	12.87	101.1	13.31	101.1	13.75
103	102.2	12.55	102.2	13.00	102.1	13.44	102.1	13.89
104	103.2	12.67	103.2	13.12	103.1	13.57	103.1	14.02
105	104.2	12.80	104.2	13.25	104.1	13.71	104.0	14.16
106	105.2	12.92	105.2	13.38	105.1	13.84	105.0	14.29
107	106.2	13.04	106.1	13.50	106.1	13.97	106.0	14.43
108	107.2	13.16	107.1	13.63	107.1	14.10	107.0	14.56
109	108.2	13.28	108.1	13.76	108.1	14.23	108.0	14.70
110	109.2	13.41	109.1	13.88	109.1	14.36	109.0	14.83
111	110.2	13.53	110.1	14.01	110.1	14.49	110.0	14.97
112	111.2	13.65	111.1	14.13	111.0	14.62	111.0	15.10
113	112.2	13.77	112.1	14.26	112.0	14.75	112.0	15.24
114	113.2	13.89	113.1	14.39	113.0	14.88	113.0	15.37
115	114.1	14.02	114.1	14.51	114.0	15.01	113.9	15.51
116	115.1	14.14	115.1	14.64	115.0	15.14	114.9	15.64
117	116.1	14.26	116.1	14.77	116.0	15.27	115.9	15.78
118	117.1	14.38	117.1	14.89	117.0	15.40	116.9	15.91
119	118.1	14.50	118.0	15.02	118.0	15.53	117.9	16.05
120	119.1	14.62	119.0	15.14	119.0	15.66	118.9	16.18
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.99	0.14	0.99	0.14	0.99	0.15	0.99	0.15
2	1.98	0.28	1.98	0.29	1.98	0.30	1.98	0.30
3	2.97	0.42	2.97	0.43	2.97	0.44	2.97	0.46
4	3.96	0.56	3.96	0.57	3.96	0.59	3.95	0.61
5	4.95	0.70	4.95	0.72	4.95	0.74	4.94	0.76
6	5.94	0.84	5.94	0.86	5.93	0.89	5.93	0.91
7	6.93	0.97	6.93	1.00	6.92	1.03	6.92	1.06
8	7.92	1.11	7.92	1.15	7.91	1.18	7.91	1.22
9	8.91	1.25	8.91	1.29	8.90	1.33	8.90	1.37
10	9.90	1.39	9.90	1.43	9.89	1.48	9.88	1.52
11	10.89	1.53	10.89	1.58	10.88	1.63	10.87	1.67
12	11.88	1.67	11.88	1.72	11.87	1.77	11.86	1.83
13	12.87	1.81	12.87	1.87	12.86	1.92	12.85	1.98
14	13.86	1.95	13.86	2.01	13.85	2.07	13.84	2.13
15	14.85	2.09	14.84	2.15	14.84	2.22	14.83	2.28
16	15.84	2.23	15.83	2.30	15.82	2.37	15.81	2.43
17	16.83	2.37	16.82	2.44	16.81	2.51	16.80	2.59
18	17.82	2.51	17.81	2.58	17.80	2.66	17.79	2.74
19	18.81	2.64	18.80	2.73	18.79	2.81	18.78	2.89
20	19.81	2.78	19.79	2.87	19.78	2.96	19.77	3.04
21	20.80	2.92	20.78	3.01	20.77	3.10	20.76	3.19
22	21.79	3.06	21.77	3.16	21.76	3.25	21.74	3.35
23	22.78	3.20	22.76	3.30	22.75	3.40	22.73	3.50
24	23.77	3.34	23.75	3.44	23.74	3.55	23.72	3.65
25	24.76	3.48	24.74	3.59	24.73	3.70	24.71	3.80
26	25.75	3.62	25.73	3.73	25.71	3.84	25.70	3.96
27	26.74	3.76	26.72	3.87	26.70	3.99	26.69	4.11
28	27.73	3.90	27.71	4.02	27.69	4.14	27.67	4.26
29	28.72	4.04	28.70	4.16	28.68	4.29	28.66	4.41
30	29.71	4.18	29.69	4.30	29.67	4.43	29.65	4.56
31	30.70	4.31	30.68	4.41	30.66	4.58	30.64	4.72
32	31.69	4.45	31.67	4.54	31.65	4.73	31.63	4.87
33	32.68	4.59	32.66	4.74	32.64	4.88	32.62	5.02
34	33.67	4.73	33.65	4.88	33.63	5.03	33.60	5.17
35	34.66	4.87	34.64	5.02	34.62	5.17	34.60	5.32
36	35.65	5.01	35.63	5.17	35.60	5.32	35.58	5.48
37	36.64	5.15	36.62	5.31	36.59	5.47	36.57	5.61
38	37.63	5.29	37.61	5.45	37.58	5.62	37.56	5.78
39	38.62	5.43	38.60	5.60	38.57	5.76	38.55	5.93
40	39.61	5.57	39.59	5.74	39.56	5.91	39.54	6.08
41	40.60	5.71	40.58	5.88	40.55	6.06	40.52	6.22
42	41.59	5.85	41.57	6.03	41.54	6.21	41.51	6.39
43	42.58	5.98	42.56	6.17	42.53	6.36	42.50	6.54
44	43.57	6.12	43.54	6.31	43.52	6.50	43.49	6.69
45	44.56	6.26	44.53	6.46	44.51	6.65	44.48	6.85
46	45.55	6.40	45.52	6.60	45.49	6.80	45.46	7.00
47	46.54	6.54	46.51	6.74	46.48	6.95	46.45	7.15
48	47.53	6.68	47.50	6.89	47.47	7.09	47.44	7.30
49	48.52	6.82	48.49	7.03	48.46	7.24	48.43	7.45
50	49.51	6.96	49.48	7.17	49.45	7.39	49.42	7.61
51	50.50	7.10	50.47	7.32	50.44	7.54	50.41	7.76
52	51.49	7.24	51.46	7.46	51.43	7.69	51.39	7.98
53	52.48	7.38	52.45	7.61	52.42	7.83	52.38	8.26
54	53.47	7.52	53.44	7.75	53.41	7.98	53.37	8.51
55	54.46	7.65	54.43	7.89	54.40	8.17	54.36	8.77
56	55.45	7.79	55.42	8.04	55.38	8.28	55.35	8.92
57	56.44	7.93	56.41	8.18	56.37	8.43	56.34	9.07
58	57.43	8.07	57.40	8.32	57.36	8.57	57.33	9.22
59	58.42	8.21	58.39	8.47	58.35	8.72	58.31	9.38
60	59.41	8.35	59.38	8.61	59.34	8.87	59.30	9.53
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	60.41	8.49	60.37	8.75	60.33	9.02	60.29	9.28
62	61.40	8.63	61.36	8.90	61.32	9.16	61.28	9.43
63	62.39	8.77	62.35	9.04	62.31	9.31	62.27	9.58
64	63.38	8.91	63.34	9.18	63.30	9.46	63.26	9.74
65	64.37	9.05	64.33	9.33	64.29	9.61	64.24	9.89
66	65.36	9.19	65.32	9.47	65.28	9.76	65.23	10.04
67	66.35	9.32	66.31	9.61	66.26	9.90	66.22	10.19
68	67.34	9.46	67.30	9.76	67.25	10.05	67.21	10.34
69	68.33	9.60	68.29	9.90	68.24	10.20	68.20	10.50
70	69.32	9.74	69.28	10.04	69.23	10.35	69.19	10.65
71	70.31	9.88	70.27	10.19	70.22	10.49	70.17	10.80
72	71.30	10.02	71.25	10.33	71.21	10.64	71.16	10.95
73	72.29	10.16	72.24	10.48	72.20	10.79	72.15	11.11
74	73.28	10.30	73.23	10.62	73.19	10.94	73.14	11.26
75	74.27	10.44	74.22	10.76	74.18	11.09	74.13	11.41
76	75.26	10.58	75.21	10.91	75.17	11.23	75.12	11.56
77	76.25	10.72	76.20	11.05	76.15	11.38	76.10	11.71
78	77.24	10.86	77.19	11.19	77.14	11.53	77.09	11.87
79	78.23	10.99	78.18	11.34	78.13	11.68	78.08	12.02
80	79.22	11.13	79.17	11.48	79.12	11.82	79.07	12.17
81	80.21	11.27	80.16	11.62	80.11	11.97	80.06	12.32
82	81.20	11.41	81.15	11.77	81.10	12.12	81.05	12.47
83	82.19	11.55	82.14	11.91	82.09	12.27	82.03	12.63
84	83.18	11.69	83.13	12.05	83.08	12.42	83.02	12.78
85	84.17	11.83	84.12	12.20	84.07	12.56	84.01	12.93
86	85.16	11.97	85.11	12.34	85.06	12.71	85.00	13.08
87	86.15	12.11	86.10	12.48	86.04	12.86	85.99	13.23
88	87.14	12.25	87.09	12.63	87.03	13.01	86.98	13.39
89	88.13	12.39	88.08	12.77	88.02	13.16	87.96	13.54
90	89.12	12.53	89.07	12.91	89.01	13.30	88.95	13.69
91	90.11	12.66	90.06	13.06	90.00	13.45	89.94	13.84
92	91.10	12.80	91.05	13.20	90.99	13.60	90.93	14.00
93	92.09	12.94	92.04	13.34	91.98	13.75	91.92	14.15
94	93.09	13.08	93.03	13.49	92.97	13.89	92.91	14.30
95	94.08	13.22	94.02	13.63	93.96	14.04	93.89	14.45
96	95.07	13.36	95.01	13.78	94.95	14.19	94.88	14.60
97	96.06	13.50	96.00	13.92	95.93	14.34	95.87	14.76
98	97.05	13.64	96.99	14.06	96.92	14.49	96.86	14.91
99	98.04	13.78	97.98	14.21	97.91	14.63	97.85	15.06
100	99.03	13.92	98.97	14.35	98.90	14.78	98.84	15.21
101	100.0	14.06	99.95	14.49	99.89	14.93	99.82	15.36
102	101.0	14.20	100.9	14.64	100.9	15.08	100.8	15.52
103	102.0	14.33	101.9	14.78	101.9	15.22	101.8	15.67
104	103.0	14.47	102.9	14.92	102.9	15.37	102.8	15.82
105	104.0	14.61	103.9	15.07	103.8	15.52	103.8	15.97
106	105.0	14.75	104.9	15.21	104.8	15.67	104.8	16.13
107	106.0	14.89	105.9	15.35	105.8	15.82	105.8	16.28
108	106.9	15.03	106.9	15.50	106.8	15.96	106.7	16.43
109	107.9	15.17	107.9	15.64	107.8	16.11	107.7	16.58
110	108.9	15.31	108.9	15.78	108.8	16.26	108.7	16.73
111	109.9	15.45	109.9	15.93	109.8	16.41	109.7	16.89
112	110.9	15.59	110.8	16.07	110.8	16.55	110.7	17.04
113	111.9	15.73	111.8	16.21	111.8	16.70	111.7	17.19
114	112.9	15.87	112.8	16.36	112.7	16.85	112.7	17.34
115	113.9	16.00	113.8	16.50	113.7	17.00	113.7	17.49
116	114.9	16.14	114.8	16.65	114.7	17.15	114.7	17.65
117	115.9	16.28	115.8	16.79	115.7	17.29	115.6	17.80
118	116.9	16.42	116.8	16.93	116.7	17.44	116.6	17.95
119	117.8	16.56	117.8	17.08	117.7	17.59	117.6	18.10
120	118.8	16.70	118.8	17.22	118.7	17.74	118.6	18.25
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist	0'		15'		30'		45'	
	Lat	Dep.	Lat	Dep.	Lat.	Dep.	L	Dep.
1	0.99	0.16	0.99	0.16	0.99	0.17	0.99	0.17
2	1.98	0.31	1.97	0.32	1.97	0.33	1.97	0.34
3	2.96	0.47	2.96	0.48	2.96	0.50	2.96	0.51
4	3.95	0.63	3.95	0.64	3.95	0.66	3.94	0.68
5	4.94	0.78	4.94	0.80	4.93	0.83	4.93	0.85
6	5.93	0.94	5.92	0.96	5.92	0.99	5.91	1.02
7	6.91	1.10	6.91	1.13	6.90	1.16	6.90	1.19
8	7.90	1.25	7.90	1.29	7.89	1.32	7.88	1.35
9	8.89	1.41	8.88	1.45	8.88	1.49	8.87	1.52
10	9.88	1.56	9.87	1.61	9.86	1.65	9.86	1.69
11	10.86	1.72	10.86	1.77	10.85	1.82	10.84	1.86
12	11.85	1.88	11.84	1.93	11.84	1.98	11.83	2.03
13	12.84	2.03	12.83	2.09	12.82	2.15	12.81	2.20
14	13.83	2.19	13.82	2.25	13.81	2.31	13.80	2.37
15	14.82	2.35	14.80	2.41	14.79	2.46	14.78	2.52
16	15.80	2.50	15.79	2.57	15.78	2.64	15.77	2.71
17	16.79	2.66	16.78	2.73	16.77	2.81	16.75	2.88
18	17.78	2.82	17.77	2.89	17.75	2.97	17.74	3.05
19	18.77	2.97	18.75	3.05	18.74	3.14	18.73	3.22
20	19.75	3.13	19.74	3.21	19.73	3.30	19.71	3.39
21	20.74	3.29	20.73	3.38	20.71	3.47	20.70	3.56
22	21.73	3.44	21.71	3.54	21.70	3.63	21.68	3.73
23	22.72	3.60	22.70	3.70	22.68	3.80	22.67	3.90
24	23.70	3.75	23.69	3.86	23.67	3.96	23.65	4.06
25	24.69	3.91	24.67	4.02	24.66	4.13	24.64	4.23
26	25.68	4.07	25.66	4.18	25.64	4.29	25.63	4.40
27	26.67	4.22	26.65	4.34	26.63	4.46	26.61	4.57
28	27.66	4.38	27.64	4.50	27.62	4.62	27.60	4.74
29	28.64	4.54	28.62	4.66	28.60	4.79	28.58	4.91
30	29.63	4.69	29.61	4.82	29.59	4.95	29.57	5.08
31	30.62	4.85	30.60	4.98	30.57	5.12	30.55	5.25
32	31.61	5.01	31.58	5.14	31.56	5.28	31.54	5.40
33	32.59	5.16	32.57	5.30	32.55	5.43	32.52	5.59
34	33.58	5.32	33.56	5.47	33.53	5.61	33.51	5.76
35	34.57	5.48	34.54	5.63	34.52	5.78	34.49	5.93
36	35.56	5.63	35.53	5.79	35.51	5.94	35.48	6.10
37	36.54	5.79	36.52	5.95	36.49	6.11	36.47	6.27
38	37.53	5.94	37.51	6.11	37.48	6.27	37.45	6.44
39	38.52	6.10	38.49	6.27	38.47	6.44	38.44	6.60
40	39.51	6.25	39.48	6.43	39.45	6.60	39.42	6.77
41	40.50	6.41	40.47	6.59	40.44	6.77	40.41	6.94
42	41.48	6.57	41.45	6.75	41.42	6.93	41.39	7.11
43	42.47	6.73	42.44	6.91	42.41	7.10	42.38	7.28
44	43.46	6.88	43.43	7.07	43.40	7.26	43.36	7.45
45	44.45	7.04	44.41	7.23	44.38	7.43	44.35	7.62
46	45.43	7.20	45.40	7.39	45.37	7.59	45.34	7.79
47	46.42	7.35	46.39	7.55	46.36	7.76	46.32	7.96
48	47.41	7.51	47.38	7.72	47.34	7.92	47.31	8.13
49	48.40	7.66	48.36	7.88	48.33	8.09	48.29	8.30
50	49.38	7.82	49.35	8.04	49.31	8.25	49.28	8.47
51	50.37	7.98	50.34	8.20	50.30	8.42	50.26	8.64
52	51.36	8.13	51.32	8.36	51.29	8.58	51.25	8.81
53	52.35	8.29	52.31	8.52	52.27	8.75	52.23	8.98
54	53.34	8.45	53.30	8.68	53.26	8.91	53.22	9.14
55	54.32	8.60	54.28	8.84	54.25	9.08	54.21	9.31
56	55.31	8.76	55.27	9.00	55.23	9.24	55.19	9.48
57	56.30	8.92	56.26	9.16	56.22	9.41	56.18	9.65
58	57.29	9.07	57.25	9.32	57.20	9.57	57.16	9.82
59	58.27	9.23	58.23	9.48	58.19	9.74	58.15	9.99
60	59.26	9.39	59.22	9.64	59.18	9.90	59.13	10.16
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

80 DEGREES.

Dist.	0'		15'		30'		45'	
	Lat	Dep.	Lat.	Dep	Lat	Dep.	Lat	Dep
61	60.25	9.54	60.21	9.81	60.16	10.07	60.12	10.33
62	61.24	9.70	61.19	9.97	61.15	10.23	61.10	10.50
63	62.22	9.86	62.18	10.13	62.14	10.40	62.09	10.67
64	63.21	10.01	63.17	10.29	63.12	10.56	63.08	10.84
65	64.20	10.17	64.15	10.45	64.11	10.73	64.06	11.01
66	65.19	10.32	65.14	10.61	65.09	10.89	65.05	11.18
67	66.18	10.48	66.13	10.77	66.08	11.06	66.03	11.35
68	67.16	10.64	67.12	10.93	67.07	11.22	67.02	11.52
69	68.15	10.79	68.10	11.09	68.05	11.39	68.00	11.69
70	69.14	10.95	69.09	11.25	69.04	11.55	68.99	11.85
71	70.13	11.11	70.08	11.41	70.03	11.72	69.97	12.02
72	71.11	11.26	71.06	11.57	71.01	11.88	70.96	12.19
73	72.10	11.42	72.05	11.73	72.00	12.05	71.95	12.36
74	73.09	11.58	73.04	11.90	72.99	12.21	72.93	12.53
75	74.08	11.73	74.02	12.06	73.97	12.38	73.92	12.70
76	75.06	11.89	75.01	12.22	74.96	12.54	74.90	12.87
77	76.05	12.05	76.00	12.38	75.94	12.71	75.89	13.04
78	77.04	12.20	76.99	12.54	76.93	12.87	76.87	13.21
79	78.03	12.36	77.97	12.70	77.92	13.04	77.86	13.38
80	79.02	12.51	78.96	12.86	78.90	13.20	78.84	13.55
81	80.00	12.67	79.95	13.02	79.89	13.37	79.83	13.72
82	80.99	12.83	80.93	13.18	80.88	13.53	80.82	13.89
83	81.98	12.98	81.92	13.34	81.86	13.70	81.80	14.06
84	82.97	13.14	82.91	13.50	82.85	13.86	82.79	14.23
85	83.95	13.30	83.89	13.66	83.83	14.03	83.77	14.39
86	84.94	13.45	84.88	13.82	84.82	14.19	84.76	14.56
87	85.93	13.61	85.87	13.98	85.81	14.36	85.74	14.73
88	86.92	13.77	86.86	14.15	86.79	14.52	86.73	14.90
89	87.90	13.92	87.84	14.31	87.78	14.69	87.71	15.07
90	88.89	14.08	88.83	14.47	88.77	14.85	88.70	15.24
91	89.88	14.24	89.82	14.63	89.75	15.02	89.69	15.41
92	90.87	14.39	90.80	14.79	90.74	15.18	90.67	15.58
93	91.86	14.55	91.79	14.95	91.72	15.35	91.66	15.75
94	92.84	14.70	92.78	15.11	92.71	15.51	92.64	15.92
95	93.83	14.86	93.76	15.27	93.70	15.68	93.63	16.09
96	94.82	15.02	94.75	15.43	94.68	15.84	94.61	16.26
97	95.81	15.17	95.74	15.59	95.67	16.01	95.60	16.43
98	96.79	15.33	96.73	15.75	96.66	16.17	96.58	16.60
99	97.78	15.49	97.71	15.91	97.64	16.34	97.57	16.77
100	98.77	15.64	98.70	16.07	98.63	16.50	98.56	16.94
101	99.76	15.80	99.69	16.24	99.61	16.67	99.54	17.10
102	100.7	15.96	100.7	16.40	100.6	16.83	100.5	17.27
103	101.7	16.11	101.7	16.56	101.6	17.00	101.5	17.44
104	102.7	16.27	102.6	16.72	102.6	17.17	102.5	17.61
105	103.7	16.43	103.6	16.88	103.6	17.33	103.5	17.78
106	104.7	16.58	104.6	17.04	104.5	17.50	104.5	17.95
107	105.7	16.74	105.6	17.20	105.5	17.66	105.5	18.12
108	106.7	16.90	106.6	17.36	106.5	17.83	106.4	18.29
109	107.7	17.05	107.6	17.52	107.5	17.99	107.4	18.46
110	108.6	17.21	108.6	17.68	108.5	18.16	108.4	18.63
111	109.6	17.36	109.6	17.84	109.5	18.32	109.4	18.80
112	110.6	17.52	110.5	18.00	110.5	18.49	110.4	18.97
113	111.6	17.68	111.5	18.16	111.5	18.65	111.4	19.14
114	112.6	17.83	112.5	18.32	112.4	18.82	112.4	19.31
115	113.6	17.99	113.5	18.49	113.4	18.98	113.3	19.48
116	114.6	18.15	114.5	18.65	114.4	19.15	114.3	19.64
117	115.6	18.30	115.5	18.81	115.4	19.31	115.3	19.81
118	116.5	18.46	116.5	18.97	116.4	19.48	116.3	19.98
119	117.5	18.62	117.5	19.13	117.4	19.64	117.3	20.15
120	118.5	18.77	118.4	19.29	118.4	19.80	118.3	20.32
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0°		1°		30°		45°	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.98	0.17	0.98	0.18	0.98	0.18	0.98	0.19
2	1.97	0.35	1.97	0.36	1.97	0.36	1.97	0.37
3	2.95	0.52	2.95	0.53	2.95	0.53	2.95	0.56
4	3.94	0.69	3.94	0.71	3.93	0.71	3.93	0.75
5	4.92	0.87	4.92	0.89	4.92	0.91	4.91	0.93
6	5.91	1.04	5.90	1.07	5.90	1.09	5.89	1.12
7	6.89	1.22	6.89	1.23	6.88	1.26	6.88	1.31
8	7.88	1.39	7.87	1.42	7.87	1.46	7.86	1.49
9	8.86	1.56	8.86	1.60	8.85	1.64	8.84	1.68
10	9.85	1.74	9.84	1.78	9.83	1.82	9.82	1.87
11	10.83	1.91	10.82	1.96	10.82	2.00	10.81	2.05
12	11.82	2.08	11.81	2.14	11.80	2.19	11.79	2.24
13	12.80	2.26	12.79	2.31	12.78	2.37	12.77	2.42
14	13.79	2.43	13.78	2.49	13.77	2.55	13.75	2.61
15	14.77	2.60	14.76	2.67	14.75	2.73	14.74	2.80
16	15.76	2.78	15.74	2.85	15.73	2.92	15.72	2.98
17	16.74	2.95	16.73	3.03	16.72	3.10	16.70	3.17
18	17.73	3.13	17.71	3.20	17.70	3.28	17.68	3.36
19	18.71	3.30	18.70	3.38	18.68	3.46	18.67	3.54
20	19.70	3.47	19.68	3.56	19.67	3.64	19.65	3.73
21	20.68	3.65	20.66	3.74	20.65	3.83	20.63	3.91
22	21.67	3.82	21.65	3.91	21.64	4.01	21.61	4.10
23	22.65	3.99	22.63	4.09	22.61	4.19	22.60	4.28
24	23.64	4.17	23.62	4.27	23.60	4.37	23.58	4.47
25	24.62	4.34	24.60	4.45	24.58	4.56	24.56	4.66
26	25.61	4.51	25.59	4.61	25.56	4.74	25.54	4.85
27	26.59	4.69	26.57	4.80	26.55	4.92	26.53	5.04
28	27.57	4.86	27.55	4.98	27.53	5.10	27.51	5.22
29	28.56	5.04	28.54	5.16	28.51	5.28	28.49	5.41
30	29.54	5.21	29.52	5.34	29.50	5.47	29.47	5.60
31	30.53	5.38	30.51	5.52	30.49	5.65	30.46	5.78
32	31.51	5.56	31.49	5.69	31.46	5.83	31.44	5.97
33	32.50	5.73	32.47	5.87	32.45	6.01	32.42	6.16
34	33.48	5.90	33.45	6.05	33.43	6.18	33.40	6.34
35	34.47	6.08	34.44	6.27	34.41	6.38	34.39	6.53
36	35.45	6.25	35.43	6.41	35.40	6.56	35.37	6.71
37	36.44	6.43	36.41	6.58	36.38	6.74	36.35	6.90
38	37.42	6.60	37.39	6.76	37.36	6.98	37.33	7.09
39	38.41	6.77	38.38	6.94	38.35	7.11	38.32	7.27
40	39.39	6.94	39.36	7.12	39.33	7.30	39.30	7.46
41	40.38	7.12	40.35	7.30	40.31	7.47	40.28	7.65
42	41.36	7.29	41.33	7.47	41.30	7.65	41.26	7.83
43	42.35	7.47	42.31	7.65	42.28	7.84	42.25	8.02
44	43.33	7.64	43.30	7.83	43.26	8.02	43.22	8.21
45	44.32	7.82	44.28	8.01	44.25	8.20	44.21	8.39
46	45.30	7.99	45.27	8.19	45.23	8.38	45.19	8.58
47	46.29	8.16	46.25	8.36	46.21	8.57	46.18	8.77
48	47.27	8.34	47.23	8.54	47.20	8.75	47.16	8.95
49	48.26	8.51	48.22	8.72	48.18	8.93	48.14	9.14
50	49.24	8.68	49.20	8.90	49.16	9.11	49.12	9.31
51	50.23	8.86	50.19	9.08	50.15	9.29	50.11	9.51
52	51.21	9.03	51.17	9.25	51.13	9.48	51.09	9.70
53	52.19	9.20	52.15	9.43	52.11	9.66	52.07	9.89
54	53.18	9.38	53.14	9.61	53.10	9.84	53.05	10.07
55	54.16	9.55	54.12	9.79	54.08	10.02	54.03	10.26
56	55.15	9.72	55.11	9.96	55.06	10.21	55.02	10.45
57	56.13	9.90	56.09	10.14	56.05	10.39	56.00	10.63
58	57.12	10.07	57.07	10.32	57.03	10.57	56.98	10.82
59	58.10	10.25	58.06	10.50	58.01	10.75	57.96	11.00
60	59.09	10.42	59.04	10.68	59.00	10.93	58.95	11.19
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0		45		30		15	

Dist.	0°		10°		30°		45°	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
55	60.07	13.59	60.03	10.85	59.98	11.12	59.93	11.38
56	61.06	13.71	61.01	11.03	60.96	11.30	60.91	11.56
57	62.04	13.94	61.99	11.21	61.93	11.48	61.89	11.75
58	63.03	14.11	62.98	11.39	62.93	11.66	62.88	11.94
59	64.01	14.29	63.96	11.57	63.91	11.83	63.86	12.12
60	65.00	14.46	64.95	11.74	64.89	12.03	64.84	12.31
61	65.98	14.63	65.93	11.92	65.88	12.21	65.83	12.50
62	66.97	14.81	66.91	12.10	66.86	12.39	66.81	12.68
63	67.95	14.98	67.90	12.28	67.85	12.57	67.80	12.87
64	68.94	15.16	68.88	12.46	68.83	12.75	68.78	13.06
65	69.92	15.33	69.87	12.63	69.82	12.93	69.77	13.24
66	70.91	15.50	70.86	12.81	70.81	13.12	70.76	13.43
67	71.89	15.68	71.84	12.99	71.79	13.30	71.74	13.62
68	72.88	15.85	72.83	13.17	72.78	13.49	72.73	13.80
69	73.86	16.02	73.81	13.35	73.76	13.67	73.71	14.00
70	74.85	16.20	74.80	13.53	74.75	13.85	74.70	14.18
71	75.83	16.37	75.78	13.70	75.73	14.03	75.68	14.36
72	76.82	16.54	76.77	13.88	76.72	14.21	76.67	14.55
73	77.80	16.72	77.75	14.06	77.70	14.40	77.65	14.74
74	78.78	16.89	78.73	14.24	78.68	14.58	78.63	14.92
75	79.77	17.07	79.72	14.42	79.67	14.76	79.62	15.11
76	80.75	17.24	80.70	14.59	80.65	14.94	80.60	15.30
77	81.74	17.41	81.69	14.77	81.64	15.13	81.59	15.48
78	82.72	17.59	82.67	14.95	82.62	15.31	82.57	15.67
79	83.71	17.76	83.66	15.13	83.61	15.49	83.56	15.85
80	84.69	17.93	84.64	15.30	84.59	15.67	84.54	16.04
81	85.68	18.11	85.63	15.48	85.58	15.85	85.53	16.23
82	86.66	18.28	86.61	15.66	86.56	16.04	86.51	16.41
83	87.65	18.45	87.60	15.84	87.55	16.22	87.50	16.60
84	88.63	18.63	88.58	16.01	88.53	16.40	88.48	16.79
85	89.62	18.80	89.57	16.19	89.52	16.58	89.47	16.97
86	90.60	18.98	90.55	16.37	90.50	16.77	90.45	17.16
87	91.59	19.15	91.54	16.55	91.49	16.95	91.44	17.35
88	92.57	19.32	92.52	16.73	92.47	17.13	92.42	17.53
89	93.56	19.50	93.51	16.90	93.46	17.31	93.41	17.72
90	94.54	19.67	94.49	17.08	94.44	17.49	94.39	17.91
91	95.53	19.84	95.48	17.26	95.43	17.68	95.38	18.09
92	96.51	20.02	96.46	17.43	96.41	17.86	96.36	18.28
93	97.50	20.19	97.45	17.62	97.40	18.04	97.35	18.47
94	98.48	20.36	98.43	17.79	98.38	18.22	98.33	18.65
95	99.47	20.54	99.42	17.97	99.37	18.41	99.32	18.84
96	100.4	20.71	100.4	18.15	100.3	18.59	100.2	19.03
97	101.4	20.89	101.4	18.33	101.3	18.77	101.2	19.21
98	102.4	21.06	102.3	18.51	102.3	18.95	102.2	19.40
99	103.4	21.23	103.3	18.68	103.2	19.13	103.1	19.59
100	104.4	21.41	104.3	18.86	104.2	19.31	104.1	19.77
101	105.4	21.58	105.3	19.04	105.2	19.50	105.1	19.96
102	106.4	21.75	106.3	19.22	106.2	19.68	106.1	20.14
103	107.3	21.93	107.3	19.40	107.2	19.86	107.1	20.33
104	108.3	22.10	108.2	19.57	108.1	20.05	108.0	20.52
105	109.3	22.28	109.2	19.75	109.1	20.23	109.0	20.70
106	110.3	22.45	110.2	19.93	110.1	20.41	110.0	20.89
107	111.3	22.62	111.2	20.11	111.1	20.59	111.0	21.08
108	112.3	22.80	112.2	20.29	112.1	20.77	112.0	21.26
109	113.3	22.97	113.2	20.47	113.1	20.96	113.0	21.45
110	114.3	23.15	114.2	20.64	114.1	21.14	114.0	21.64
111	115.2	23.32	115.1	20.82	115.0	21.32	114.9	21.82
112	116.2	23.50	116.1	21.00	116.0	21.50	115.9	22.01
113	117.2	23.68	117.1	21.18	117.0	21.69	116.9	22.20
114	118.2	23.85	118.1	21.35	118.0	21.87	117.9	22.38
Dist.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.

79 DEGREES.

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.98	0.19	0.98	0.20	0.98	0.20	0.98	0.20
2	1.96	0.38	1.96	0.39	1.96	0.40	1.96	0.41
3	2.94	0.57	2.94	0.59	2.94	0.60	2.94	0.61
4	3.93	0.76	3.92	0.78	3.92	0.80	3.92	0.81
5	4.91	0.95	4.90	0.98	4.90	1.00	4.90	1.01
6	5.89	1.14	5.88	1.17	5.88	1.20	5.87	1.22
7	6.87	1.33	6.87	1.37	6.86	1.40	6.85	1.43
8	7.85	1.53	7.85	1.56	7.84	1.59	7.83	1.61
9	8.83	1.72	8.83	1.76	8.82	1.79	8.81	1.81
10	9.82	1.91	9.81	1.95	9.80	1.99	9.79	2.01
11	10.80	2.10	10.79	2.15	10.78	2.19	10.77	2.24
12	11.78	2.29	11.77	2.34	11.76	2.39	11.75	2.44
13	12.76	2.48	12.75	2.54	12.74	2.59	12.73	2.65
14	13.74	2.67	13.73	2.73	13.72	2.79	13.71	2.84
15	14.72	2.86	14.71	2.93	14.70	2.99	14.69	3.05
16	15.71	3.05	15.70	3.12	15.68	3.19	15.66	3.26
17	16.69	3.24	16.67	3.32	16.66	3.39	16.64	3.46
18	17.67	3.43	17.65	3.51	17.64	3.59	17.62	3.67
19	18.65	3.61	18.63	3.71	18.62	3.79	18.60	3.87
20	19.63	3.80	19.62	3.86	19.60	3.94	19.58	4.07
21	20.61	4.01	20.60	4.10	20.58	4.19	20.56	4.28
22	21.60	4.20	21.58	4.29	21.56	4.39	21.54	4.48
23	22.58	4.39	22.56	4.49	22.54	4.59	22.52	4.68
24	23.56	4.58	23.54	4.68	23.52	4.78	23.50	4.88
25	24.54	4.77	24.52	4.88	24.50	4.98	24.48	5.09
26	25.52	4.96	25.50	5.07	25.48	5.18	25.46	5.29
27	26.50	5.15	26.48	5.27	26.46	5.38	26.44	5.49
28	27.49	5.34	27.46	5.46	27.44	5.58	27.42	5.69
29	28.47	5.53	28.44	5.66	28.42	5.78	28.39	5.89
30	29.45	5.72	29.42	5.85	29.40	5.98	29.37	6.11
31	30.43	5.92	30.40	6.03	30.38	6.18	30.35	6.31
32	31.41	6.11	31.39	6.24	31.36	6.35	31.33	6.47
33	32.39	6.30	32.37	6.44	32.34	6.58	32.31	6.68
34	33.38	6.49	33.35	6.63	33.32	6.78	33.29	6.92
35	34.36	6.68	34.33	6.83	34.30	6.98	34.27	7.13
36	35.34	6.87	35.31	7.02	35.28	7.18	35.25	7.33
37	36.32	7.06	36.29	7.22	36.26	7.38	36.22	7.53
38	37.30	7.25	37.27	7.41	37.24	7.58	37.20	7.74
39	38.28	7.44	38.25	7.61	38.22	7.76	38.18	7.94
40	39.27	7.63	39.23	7.80	39.20	7.97	39.16	8.15
41	40.25	7.82	40.21	8.00	40.18	8.17	40.14	8.35
42	41.23	8.01	41.19	8.19	41.16	8.37	41.12	8.55
43	42.21	8.20	42.17	8.39	42.14	8.57	42.10	8.76
44	43.19	8.40	43.15	8.58	43.12	8.77	43.08	8.96
45	44.17	8.59	44.14	8.78	44.10	8.97	44.06	9.16
46	45.15	8.78	45.12	8.97	45.08	9.17	45.04	9.37
47	46.14	8.97	46.10	9.17	46.06	9.37	46.02	9.57
48	47.12	9.16	47.08	9.36	47.04	9.57	46.99	9.78
49	48.10	9.35	48.06	9.56	48.02	9.77	47.97	9.98
50	49.08	9.54	49.04	9.75	49.00	9.97	48.95	10.18
51	50.06	9.73	50.02	9.95	49.98	10.17	49.93	10.39
52	51.04	9.92	51.00	10.14	50.96	10.37	50.91	10.59
53	52.02	10.11	51.98	10.34	51.94	10.57	51.89	10.79
54	53.01	10.30	52.96	10.53	52.92	10.77	52.87	11.00
55	53.99	10.49	53.94	10.72	53.90	10.97	53.85	11.20
56	54.97	10.68	54.92	10.93	54.88	11.16	54.83	11.40
57	55.95	10.88	55.90	11.12	55.86	11.36	55.81	11.61
58	56.93	11.07	56.89	11.32	56.84	11.56	56.78	11.81
59	57.92	11.26	57.87	11.51	57.82	11.76	57.76	12.01
60	58.90	11.45	58.85	11.71	58.80	11.96	58.74	12.22
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.

Dist	0'		15'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
61	59.48	11.64	59.83	11.90	59.78	12.16	59.72	12.42
62	59.86	11.83	60.81	12.10	60.76	12.36	60.70	12.63
63	60.84	12.02	61.79	12.29	61.74	12.56	61.68	12.83
64	61.82	12.21	62.77	12.49	62.72	12.76	62.66	13.03
65	62.81	12.40	63.75	12.64	63.70	12.90	63.64	13.24
66	63.79	12.59	64.73	12.83	64.68	13.16	64.62	13.44
67	64.77	12.78	65.71	13.07	65.66	13.36	65.60	13.64
68	65.75	12.98	66.69	13.27	66.63	13.56	66.58	13.85
69	66.73	13.17	67.67	13.46	67.61	13.76	67.55	14.05
70	67.71	13.36	68.66	13.66	68.60	13.96	68.53	14.25
71	68.70	13.55	69.64	13.85	69.57	14.17	69.51	14.46
72	69.68	13.74	70.62	14.05	70.55	14.35	70.49	14.66
73	70.66	13.93	71.60	14.24	71.53	14.55	71.47	14.87
74	71.64	14.12	72.58	14.44	72.51	14.75	72.45	15.07
75	72.62	14.31	73.56	14.63	73.49	14.95	73.43	15.27
76	73.60	14.50	74.54	14.83	74.47	15.15	74.41	15.48
77	74.59	14.69	75.52	15.02	75.45	15.35	75.39	15.68
78	75.57	14.88	76.50	15.22	76.43	15.55	76.37	15.88
79	76.55	15.07	77.48	15.41	77.41	15.75	77.34	16.09
80	77.53	15.26	78.46	15.61	78.39	15.95	78.32	16.29
81	78.51	15.46	79.44	15.80	79.37	16.15	79.30	16.50
82	79.49	15.65	80.42	16.00	80.35	16.35	80.28	16.70
83	80.48	15.84	81.41	16.19	81.33	16.55	81.26	16.90
84	81.46	16.03	82.39	16.39	82.31	16.75	82.24	17.11
85	82.44	16.22	83.37	16.58	83.29	16.95	83.22	17.31
86	83.42	16.41	84.35	16.78	84.27	17.15	84.20	17.51
87	84.40	16.60	85.33	16.97	85.25	17.35	85.18	17.72
88	85.38	16.79	86.31	17.17	86.23	17.54	86.16	17.92
89	86.36	16.98	87.29	17.36	87.21	17.74	87.14	18.12
90	87.35	17.17	88.27	17.56	88.19	17.94	88.11	18.33
91	88.33	17.38	89.25	17.75	89.17	18.14	89.09	18.54
92	89.31	17.55	90.23	17.95	90.15	18.34	90.07	18.74
93	90.29	17.75	91.21	18.14	91.13	18.54	91.05	18.94
94	91.27	17.94	92.19	18.34	92.11	18.74	92.03	19.14
95	92.25	18.13	93.17	18.53	93.09	18.94	93.01	19.35
96	93.24	18.32	94.16	18.73	94.07	19.14	93.99	19.55
97	94.22	18.51	95.14	18.92	95.05	19.34	94.97	19.75
98	95.20	18.70	96.12	19.12	96.03	19.54	95.95	19.96
99	96.18	18.89	97.10	19.31	97.01	19.74	96.93	20.16
100	97.16	19.08	98.08	19.51	97.99	19.94	97.90	20.36
101	98.14	19.27	99.06	19.70	98.97	20.14	98.88	20.57
102	99.12	19.46	100.04	19.90	99.95	20.34	99.86	20.77
103	100.10	19.65	101.02	20.09	100.93	20.53	100.84	20.98
104	101.08	19.84	102.00	20.29	101.91	20.73	101.82	21.18
105	102.06	20.04	103.00	20.48	102.89	20.93	102.80	21.38
106	103.04	20.23	104.00	20.68	103.87	21.13	103.78	21.59
107	104.02	20.42	105.00	20.87	104.85	21.33	104.76	21.79
108	105.00	20.61	106.00	21.07	105.83	21.53	105.74	21.99
109	106.00	20.80	107.00	21.26	106.81	21.73	106.72	22.20
110	107.00	21.00	108.00	21.45	107.79	21.93	107.70	22.40
111	108.00	21.18	109.00	21.66	108.77	22.13	108.68	22.60
112	109.00	21.37	110.00	21.85	109.75	22.33	109.66	22.81
113	110.00	21.56	111.00	22.05	110.73	22.53	110.64	23.01
114	111.00	21.75	112.00	22.24	111.71	22.73	111.62	23.21
115	112.00	21.94	113.00	22.44	112.69	22.93	112.60	23.42
116	113.00	22.12	114.00	22.63	113.67	23.13	113.58	23.62
117	114.00	22.32	115.00	22.83	114.65	23.33	114.56	23.83
118	115.00	22.52	116.00	23.02	115.63	23.53	115.54	24.03
119	116.00	22.71	117.00	23.21	116.61	23.73	116.52	24.23
120	117.00	22.90	118.00	23.41	117.59	23.93	117.50	24.44
Dist	D	Lat	D	L	D	Lat	D	L
	0'				30'			

2	0'		1		30'		45'	
	L	Dep	L	Dep	L	Dep	L	Dep
1	0.28	0.21	0.28	0.21	0.28	0.22	0.28	0.22
2	1.96	0.42	1.95	0.42	1.95	0.43	1.95	0.44
3	2.93	0.62	2.93	0.64	2.93	0.65	2.93	0.66
4	3.41	0.83	3.41	0.85	3.41	0.87	3.40	0.88
5	4.89	1.04	4.89	1.06	4.88	1.08	4.88	1.10
6	5.87	1.25	5.86	1.27	5.86	1.30	5.85	1.32
7	6.05	1.46	6.04	1.49	6.03	1.52	6.03	1.54
8	7.53	1.66	7.52	1.70	7.51	1.73	7.51	1.77
9	8.87	1.87	8.86	1.91	8.85	1.95	8.85	1.99
10	9.78	2.08	9.77	2.12	9.76	2.16	9.75	2.21
11	10.70	2.29	10.69	2.33	10.68	2.38	10.67	2.43
12	11.74	2.49	11.73	2.53	11.72	2.60	11.70	2.65
13	12.72	2.70	12.70	2.76	12.69	2.81	12.68	2.87
14	13.69	2.91	13.67	2.97	13.67	3.03	13.65	3.09
15	14.67	3.12	14.66	3.18	14.64	3.25	14.63	3.31
16	15.64	3.33	15.64	3.39	15.62	3.46	15.61	3.53
17	16.63	3.53	16.61	3.61	16.60	3.68	16.58	3.75
18	17.61	3.74	17.59	3.82	17.57	3.90	17.56	3.97
19	18.58	3.95	18.57	4.03	18.55	4.11	18.53	4.19
20	19.56	4.16	19.54	4.24	19.53	4.33	19.51	4.41
21	20.54	4.37	20.52	4.46	20.50	4.55	20.48	4.63
22	21.52	4.57	21.50	4.67	21.48	4.76	21.46	4.86
23	22.50	4.78	22.48	4.88	22.45	4.98	22.43	5.08
24	23.48	4.99	23.45	5.09	23.42	5.19	23.40	5.30
25	24.46	5.20	24.43	5.30	24.41	5.41	24.38	5.52
26	25.43	5.41	25.41	5.52	25.38	5.63	25.36	5.74
27	26.41	5.61	26.39	5.73	26.36	5.84	26.33	5.96
28	27.38	5.82	27.36	5.94	27.34	6.06	27.31	6.18
29	28.37	6.03	28.34	6.15	28.31	6.26	28.28	6.40
30	29.34	6.24	29.32	6.37	29.29	6.49	29.26	6.62
31	30.32	6.45	30.29	6.58	30.27	6.71	30.24	6.84
32	31.30	6.65	31.27	6.79	31.24	6.93	31.21	7.06
33	32.28	6.86	32.25	7.00	32.22	7.14	32.19	7.28
34	33.26	7.07	33.23	7.21	33.19	7.36	33.16	7.50
35	34.24	7.28	34.20	7.43	34.17	7.58	34.14	7.72
36	35.21	7.48	35.18	7.64	35.15	7.79	35.11	7.95
37	36.19	7.69	36.16	7.85	36.12	8.01	36.09	8.17
38	37.17	7.90	37.13	8.06	37.10	8.22	37.06	8.39
39	38.15	8.11	38.11	8.27	38.08	8.44	38.04	8.61
40	39.13	8.32	39.09	8.49	39.05	8.66	39.01	8.83
41	40.10	8.52	40.07	8.70	40.03	8.87	39.99	9.05
42	41.08	8.73	41.04	8.91	41.00	9.09	40.96	9.27
43	42.06	8.94	42.02	9.12	41.98	9.31	41.94	9.49
44	43.04	9.15	43.00	9.34	42.96	9.52	42.92	9.71
45	44.02	9.36	43.98	9.55	43.93	9.74	43.89	9.93
46	44.99	9.56	44.95	9.76	44.91	9.96	44.87	10.15
47	45.97	9.77	45.93	9.97	45.89	10.17	45.84	10.37
48	46.95	9.98	46.91	10.18	46.86	10.39	46.82	10.59
49	47.93	10.19	47.88	10.40	47.84	10.61	47.79	10.81
50	48.91	10.40	48.86	10.61	48.81	10.82	48.77	11.03
51	49.89	10.60	49.84	10.82	49.79	11.04	49.74	11.25
52	50.86	10.81	50.82	11.03	50.77	11.25	50.72	11.48
53	51.84	11.02	51.79	11.25	51.74	11.47	51.69	11.70
54	52.82	11.23	52.77	11.46	52.72	11.69	52.67	11.92
55	53.80	11.44	53.75	11.67	53.70	11.90	53.64	12.14
56	54.78	11.64	54.72	11.88	54.67	12.12	54.62	12.36
57	55.75	11.85	55.70	12.09	55.65	12.34	55.59	12.58
58	56.73	12.06	56.68	12.31	56.63	12.55	56.57	12.80
59	57.71	12.27	57.66	12.52	57.60	12.77	57.55	13.02
60	58.69	12.47	58.63	12.73	58.58	12.99	58.52	13.24
Lat	Dep	L	Dep	L	Dep	L	Dep	L
	0'		1		30'		45'	

77 DEGREES.

°	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	59.67	12.08	59.61	12.04	59.55	11.20	59.50	11.46
62	60.65	12.94	60.59	12.16	60.53	11.42	60.47	11.68
63	61.62	13.10	61.57	12.37	61.51	11.64	61.45	11.40
64	62.60	13.31	62.54	12.58	62.48	11.85	62.42	11.12
65	63.58	13.51	63.52	12.79	63.46	11.27	63.40	11.35
66	64.56	13.73	64.50	12.00	64.44	11.70	64.38	11.57
67	65.54	13.93	65.47	12.22	65.41	11.50	65.35	11.79
68	66.51	14.14	66.45	12.43	66.39	11.72	66.32	11.01
69	67.49	14.35	67.42	12.64	67.36	11.93	67.30	11.23
70	68.47	14.55	68.41	12.85	68.34	11.15	68.27	11.45
71	69.45	14.76	69.38	13.06	69.32	11.37	69.25	11.67
72	70.43	14.97	70.36	13.28	70.29	11.58	70.22	11.89
73	71.40	15.18	71.34	13.49	71.27	11.80	71.20	12.11
74	72.38	15.39	72.32	13.70	72.25	12.02	72.18	12.33
75	73.36	15.59	73.29	13.91	73.22	12.23	73.15	12.55
76	74.34	15.80	74.27	14.13	74.20	12.45	74.13	12.77
77	75.32	16.01	75.25	14.34	75.17	12.67	75.10	12.99
78	76.30	16.22	76.22	14.55	76.15	12.88	76.08	13.21
79	77.27	16.43	77.20	14.76	77.13	13.10	77.05	13.43
80	78.25	16.63	78.18	14.97	78.11	13.32	78.03	13.65
81	79.23	16.84	79.16	15.19	79.08	13.53	79.00	13.88
82	80.21	17.05	80.13	15.40	80.06	13.75	79.98	14.10
83	81.19	17.26	81.11	15.61	81.03	13.96	80.95	14.32
84	82.16	17.46	82.07	15.82	82.01	14.18	81.93	14.54
85	83.14	17.67	83.06	16.04	82.99	14.40	82.90	14.76
86	84.12	17.88	84.04	16.25	83.96	14.61	83.88	14.98
87	85.10	18.09	84.01	16.46	84.94	14.82	84.85	15.20
88	86.08	18.30	85.00	16.67	85.91	15.05	85.83	15.42
89	87.06	18.50	86.97	16.88	86.89	15.26	86.81	15.64
90	88.03	18.71	87.95	17.10	87.87	15.47	87.79	15.86
91	89.01	18.92	88.93	17.31	88.84	15.69	88.76	16.08
92	89.99	19.13	89.91	17.52	89.82	15.91	89.73	16.30
93	90.97	19.34	90.88	17.73	90.80	16.13	90.71	16.52
94	91.95	19.55	91.86	17.94	91.77	16.35	91.68	16.73
95	92.92	19.75	92.84	18.16	92.75	16.56	92.66	16.95
96	93.90	19.96	93.81	18.37	93.72	16.78	93.63	17.17
97	94.88	20.17	94.79	18.58	94.70	16.99	94.61	17.38
98	95.86	20.38	95.77	18.79	95.68	17.21	95.58	17.60
99	96.84	20.58	96.75	19.01	96.65	17.43	96.56	17.81
100	97.81	20.79	97.72	19.22	97.63	17.64	97.53	18.03
101	98.79	21.00	98.70	19.43	98.61	17.86	98.51	18.24
102	99.77	21.21	99.68	19.64	99.58	18.08	99.48	18.46
103	100.7	21.41	100.6	19.85	100.6	18.29	100.5	18.67
104	101.7	21.62	101.6	20.07	101.5	18.51	101.4	18.89
105	102.7	21.83	102.6	20.28	102.5	18.72	102.4	19.10
106	103.7	22.04	103.6	20.49	103.5	18.94	103.4	19.32
107	104.7	22.25	104.6	20.70	104.5	19.16	104.4	19.53
108	105.6	22.45	105.5	20.92	105.4	19.38	105.3	19.75
109	106.6	22.66	106.5	21.13	106.4	19.59	106.3	19.96
110	107.6	22.87	107.5	21.34	107.4	19.81	107.3	20.18
111	108.6	23.08	108.5	21.55	108.4	20.02	108.3	20.39
112	109.6	23.29	109.4	21.76	109.3	20.23	109.2	20.61
113	110.5	23.49	110.4	21.98	110.3	20.46	110.2	20.82
114	111.5	23.70	111.4	22.19	111.3	20.67	111.2	21.04
115	112.5	23.91	112.4	22.40	112.3	20.89	112.2	21.25
116	113.5	24.12	113.4	22.61	113.3	21.11	113.2	21.47
117	114.5	24.33	114.3	22.82	114.2	21.32	114.1	21.68
118	115.5	24.53	115.3	23.04	115.2	21.54	115.1	21.90
119	116.5	24.74	116.3	23.25	116.2	21.76	116.1	22.11
120	117.4	24.95	117.3	23.46	117.1	21.97	117.0	22.33
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0		1		2		3		4	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0 07	0 23	0 07	0 23	0 07	0 23	0 07	0 23	0 07	0 23
2	0 08	0 45	0 08	0 45	0 08	0 45	0 08	0 45	0 08	0 45
3	0 09	0 67	0 09	0 67	0 09	0 67	0 09	0 67	0 09	0 67
4	0 10	0 90	0 10	0 90	0 10	0 90	0 10	0 90	0 10	0 90
5	0 11	1 12	0 11	1 12	0 11	1 12	0 11	1 12	0 11	1 12
6	0 12	1 35	0 12	1 35	0 12	1 35	0 12	1 35	0 12	1 35
7	0 13	1 57	0 13	1 57	0 13	1 57	0 13	1 57	0 13	1 57
8	0 14	2 20	0 14	2 20	0 14	2 20	0 14	2 20	0 14	2 20
9	0 15	2 42	0 15	2 42	0 15	2 42	0 15	2 42	0 15	2 42
10	0 16	3 05	0 16	3 05	0 16	3 05	0 16	3 05	0 16	3 05
11	0 17	3 27	0 17	3 27	0 17	3 27	0 17	3 27	0 17	3 27
12	0 18	3 50	0 18	3 50	0 18	3 50	0 18	3 50	0 18	3 50
13	0 19	4 12	0 19	4 12	0 19	4 12	0 19	4 12	0 19	4 12
14	0 20	4 35	0 20	4 35	0 20	4 35	0 20	4 35	0 20	4 35
15	0 21	4 57	0 21	4 57	0 21	4 57	0 21	4 57	0 21	4 57
16	0 22	5 20	0 22	5 20	0 22	5 20	0 22	5 20	0 22	5 20
17	0 23	5 42	0 23	5 42	0 23	5 42	0 23	5 42	0 23	5 42
18	0 24	6 05	0 24	6 05	0 24	6 05	0 24	6 05	0 24	6 05
19	0 25	6 27	0 25	6 27	0 25	6 27	0 25	6 27	0 25	6 27
20	0 26	6 50	0 26	6 50	0 26	6 50	0 26	6 50	0 26	6 50
21	0 27	7 12	0 27	7 12	0 27	7 12	0 27	7 12	0 27	7 12
22	0 28	7 35	0 28	7 35	0 28	7 35	0 28	7 35	0 28	7 35
23	0 29	7 57	0 29	7 57	0 29	7 57	0 29	7 57	0 29	7 57
24	0 30	8 20	0 30	8 20	0 30	8 20	0 30	8 20	0 30	8 20
25	0 31	8 42	0 31	8 42	0 31	8 42	0 31	8 42	0 31	8 42
26	0 32	9 05	0 32	9 05	0 32	9 05	0 32	9 05	0 32	9 05
27	0 33	9 27	0 33	9 27	0 33	9 27	0 33	9 27	0 33	9 27
28	0 34	9 50	0 34	9 50	0 34	9 50	0 34	9 50	0 34	9 50
29	0 35	10 12	0 35	10 12	0 35	10 12	0 35	10 12	0 35	10 12
30	0 36	10 35	0 36	10 35	0 36	10 35	0 36	10 35	0 36	10 35
31	0 37	10 57	0 37	10 57	0 37	10 57	0 37	10 57	0 37	10 57
32	0 38	11 20	0 38	11 20	0 38	11 20	0 38	11 20	0 38	11 20
33	0 39	11 42	0 39	11 42	0 39	11 42	0 39	11 42	0 39	11 42
34	0 40	12 05	0 40	12 05	0 40	12 05	0 40	12 05	0 40	12 05
35	0 41	12 27	0 41	12 27	0 41	12 27	0 41	12 27	0 41	12 27
36	0 42	12 50	0 42	12 50	0 42	12 50	0 42	12 50	0 42	12 50
37	0 43	13 12	0 43	13 12	0 43	13 12	0 43	13 12	0 43	13 12
38	0 44	13 35	0 44	13 35	0 44	13 35	0 44	13 35	0 44	13 35
39	0 45	13 57	0 45	13 57	0 45	13 57	0 45	13 57	0 45	13 57
40	0 46	14 20	0 46	14 20	0 46	14 20	0 46	14 20	0 46	14 20
41	0 47	14 42	0 47	14 42	0 47	14 42	0 47	14 42	0 47	14 42
42	0 48	15 05	0 48	15 05	0 48	15 05	0 48	15 05	0 48	15 05
43	0 49	15 27	0 49	15 27	0 49	15 27	0 49	15 27	0 49	15 27
44	0 50	15 50	0 50	15 50	0 50	15 50	0 50	15 50	0 50	15 50
45	0 51	16 12	0 51	16 12	0 51	16 12	0 51	16 12	0 51	16 12
46	0 52	16 35	0 52	16 35	0 52	16 35	0 52	16 35	0 52	16 35
47	0 53	16 57	0 53	16 57	0 53	16 57	0 53	16 57	0 53	16 57
48	0 54	17 20	0 54	17 20	0 54	17 20	0 54	17 20	0 54	17 20
49	0 55	17 42	0 55	17 42	0 55	17 42	0 55	17 42	0 55	17 42
50	0 56	18 05	0 56	18 05	0 56	18 05	0 56	18 05	0 56	18 05
51	0 57	18 27	0 57	18 27	0 57	18 27	0 57	18 27	0 57	18 27
52	0 58	18 50	0 58	18 50	0 58	18 50	0 58	18 50	0 58	18 50
53	0 59	19 12	0 59	19 12	0 59	19 12	0 59	19 12	0 59	19 12
54	1 00	19 35	1 00	19 35	1 00	19 35	1 00	19 35	1 00	19 35
55	1 01	19 57	1 01	19 57	1 01	19 57	1 01	19 57	1 01	19 57
56	1 02	20 20	1 02	20 20	1 02	20 20	1 02	20 20	1 02	20 20
57	1 03	20 42	1 03	20 42	1 03	20 42	1 03	20 42	1 03	20 42
58	1 04	21 05	1 04	21 05	1 04	21 05	1 04	21 05	1 04	21 05
59	1 05	21 27	1 05	21 27	1 05	21 27	1 05	21 27	1 05	21 27
60	1 06	21 50	1 06	21 50	1 06	21 50	1 06	21 50	1 06	21 50
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
	0		45		90		135		180	

Time	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
61	59 44	13 72	59 34	13 98	59 34	14 24	59 25	14 5
62	60 41	13 95	60 35	14 31	60 29	14 47	60 22	14 5
63	61 39	14 17	61 32	14 44	61 26	14 71	61 19	14 9
64	62 36	14 40	62 30	14 77	62 23	14 94	62 17	15 21
65	63 33	14 62	63 27	14 5	63 20	15 17	63 14	15 4
66	64 31	14 85	64 24	15 11	64 18	15 41	64 11	15 54
67	65 28	15 07	65 22	15 36	65 15	15 64	65 08	15 63
68	66 26	15 30	66 19	15 59	66 12	15 87	66 5	15 71
69	67 23	15 52	67 16	15 81	67 09	16 14	67 02	16 4
70	68 21	15 75	68 14	16 04	68 07	16 34	68 0	16 1
71	69 18	15 37	69 11	16 27	69 04	16 57	68 57	16 23
72	70 15	16 20	70 08	16 50	70 01	16 81	69 54	16 13
73	71 13	16 43	71 06	16 73	70 98	17 04	70 91	17 35
74	72 10	16 65	72 03	16 46	71 96	17 28	71 89	17 53
75	73 08	16 87	73 00	17 19	72 93	17 51	72 86	17 31
76	74 05	17 10	73 58	17 42	73 90	17 74	73 83	18 06
77	75 03	17 32	74 55	17 65	74 87	17 98	74 80	18 30
78	76 00	17 55	75 92	17 88	75 84	18 21	75 76	18 54
79	76 98	17 77	76 90	18 11	76 82	18 44	76 74	18 51
80	77 95	18 00	77 87	18 34	77 79	18 67	77 72	19 11
81	78 92	18 22	78 84	18 57	78 76	18 91	78 68	19 25
82	79 90	18 45	79 82	19 09	79 73	19 14	79 65	19 49
83	80 87	18 67	80 79	19 02	80 71	19 38	80 62	19 73
84	81 85	19 40	81 76	19 25	81 68	19 61	81 59	19 97
85	82 82	19 11	82 74	19 48	82 65	19 84	82 56	20 20
86	83 80	19 35	83 71	19 72	83 62	20 08	83 54	20 44
87	84 77	19 57	84 68	19 94	84 60	20 31	84 51	20 68
88	85 74	19 80	85 66	20 17	85 57	20 54	85 48	20 92
89	86 72	20 02	86 63	20 40	86 54	20 78	86 45	21 15
90	87 69	20 25	87 60	20 63	87 51	21 01	87 42	21 39
91	88 67	20 47	88 58	20 86	88 49	21 24	88 40	21 63
92	89 64	20 70	89 55	21 09	89 46	21 48	89 36	21 87
93	90 62	20 92	90 52	21 32	90 43	21 71	90 33	22 10
94	91 59	21 15	91 50	21 54	91 40	21 94	91 31	22 34
95	92 57	21 37	92 47	21 77	92 38	22 18	92 28	22 58
96	93 54	21 60	93 44	22 00	93 35	22 41	93 25	23 22
97	94 51	21 82	94 42	22 23	94 32	22 64	94 23	23 46
98	95 49	22 05	95 39	22 46	95 29	22 88	95 19	23 70
99	96 46	22 27	96 36	22 69	96 26	23 11	96 16	23 93
100	97 44	22 50	97 34	22 92	97 24	23 34	97 13	24 17
101	98 41	22 72	98 31	23 15	98 21	23 58	98 11	24 41
102	99 39	22 94	99 28	23 38	99 18	24 81	99 08	24 64
103	100 36	23 17	100 26	23 61	100 16	24 04	100 06	24 88
104	101 33	23 40	101 22	23 84	101 12	24 28	101 02	25 12
105	102 31	23 62	102 20	24 07	102 10	24 51	102 00	24 36
106	103 28	23 84	103 18	24 30	103 08	25 15	103 00	25 60
107	104 26	24 07	104 15	24 53	104 05	25 38	104 00	26 04
108	105 23	24 29	105 12	25 16	105 02	25 61	105 00	26 28
109	106 21	24 52	106 10	25 39	106 00	25 84	106 00	26 52
110	107 18	25 14	107 07	25 62	107 00	26 08	107 00	27 16
111	108 16	25 37	108 05	25 84	108 00	26 31	108 00	27 40
112	109 13	25 59	109 02	26 07	109 00	26 54	109 00	28 04
113	110 11	26 22	110 00	26 30	110 00	27 17	110 00	28 28
114	111 08	26 44	111 00	26 53	111 00	27 40	111 00	28 52
115	112 06	26 67	112 00	27 16	112 00	28 03	112 00	29 16
116	113 03	26 89	113 00	27 39	113 00	28 26	113 00	29 40
117	114 01	27 12	114 00	28 02	114 00	28 49	114 00	30 04
118	115 00	27 34	115 00	28 25	115 00	29 12	115 00	30 28
119	116 00	27 57	116 00	28 48	116 00	29 35	116 00	30 52
120	117 00	28 19	117 00	29 10	117 00	29 58	117 00	31 16

Dis. 1 Dep. Lat. Dep. Lat. Lat. L. D. L.
 0' 45' 0' 15

76 DEGREES.

Dist.	0'		1'		2'		3'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0 97	0 24	0 97	0 25	0 97	0 25	0 97	0 25
2	1 98	0 48	1 98	0 49	1 98	0 50	1 98	0 51
3	2 99	0 73	2 99	0 74	2 99	0 75	2 99	0 76
4	3 98	0 97	3 98	0 98	3 97	1 00	3 97	1 02
5	4 84	1 21	4 85	1 22	4 84	1 25	4 84	1 27
6	5 72	1 45	5 82	1 48	5 81	1 50	5 80	1 52
7	6 76	1 69	6 78	1 72	6 78	1 75	6 77	1 78
8	7 76	1 94	7 75	1 97	7 75	2 00	7 74	2 04
9	8 73	2 18	8 72	2 22	8 71	2 25	8 70	2 28
10	9 70	2 42	9 69	2 46	9 68	2 50	9 67	2 53
11	10 67	2 66	10 66	2 71	10 65	2 75	10 64	2 80
12	11 64	2 90	11 63	2 95	11 62	3 00	11 60	3 06
13	12 61	3 15	12 60	3 20	12 59	3 25	12 57	3 31
14	13 58	3 39	13 57	3 45	13 55	3 51	13 54	3 56
15	14 55	3 63	14 54	3 69	14 52	3 76	14 51	3 82
16	15 52	3 87	15 51	3 94	15 49	4 01	15 47	4 07
17	16 50	4 11	16 48	4 18	16 46	4 26	16 44	4 33
18	17 47	4 35	17 45	4 43	17 43	4 51	17 41	4 58
19	18 44	4 60	18 42	4 68	18 39	4 76	18 37	4 84
20	19 41	4 84	19 38	4 92	19 36	5 01	19 34	5 09
21	20 38	5 08	20 35	5 17	20 33	5 26	20 31	5 35
22	21 35	5 32	21 32	5 42	21 30	5 51	21 28	5 60
23	22 32	5 56	22 29	5 66	22 27	5 76	22 24	5 86
24	23 29	5 81	23 26	5 91	23 24	6 01	23 21	6 11
25	24 26	6 05	24 23	6 15	24 20	6 26	24 18	6 37
26	25 23	6 29	25 20	6 40	25 17	6 51	25 14	6 48
27	26 20	6 53	26 17	6 65	26 14	6 76	26 11	6 87
28	27 17	6 77	27 14	6 89	27 11	7 01	27 08	7 13
29	28 14	7 02	28 11	7 14	28 08	7 26	28 04	7 38
30	29 11	7 26	29 08	7 38	29 04	7 51	29 01	7 60
31	30 08	7 50	30 05	7 63	30 01	7 76	30 00	7 84
32	31 05	8 14	31 02	7 88	30 98	8 01	30 95	8 13
33	32 02	8 38	31 58	8 12	31 95	8 26	31 92	8 40
34	32 99	8 63	32 95	8 37	32 92	8 51	32 88	8 66
35	33 96	8 87	33 92	8 62	33 89	8 76	33 85	8 91
36	34 93	9 11	34 89	8 86	34 84	9 01	34 81	9 17
37	35 90	9 35	35 86	9 11	35 83	9 26	35 78	9 42
38	36 87	9 59	36 83	9 35	36 79	9 51	36 75	9 67
39	37 84	10 23	37 80	9 60	37 76	9 76	37 71	9 93
40	38 81	10 47	38 77	9 85	38 73	10 02	38 68	10 18
41	39 78	10 71	39 74	10 09	39 69	10 27	39 65	10 44
42	40 75	10 95	40 71	10 34	40 66	10 52	40 62	10 69
43	41 72	11 19	41 68	10 58	41 63	11 17	41 58	10 95
44	42 69	11 43	42 65	11 23	42 60	11 42	42 55	11 21
45	43 66	11 67	43 62	11 48	43 57	12 07	43 52	11 46
46	44 63	11 91	44 58	12 22	44 53	12 32	44 48	12 21
47	45 60	12 15	45 55	12 47	45 50	12 57	45 45	12 47
48	46 57	12 39	46 52	13 02	46 47	13 22	46 42	13 22
49	47 54	13 03	47 49	13 27	47 44	13 47	47 39	13 48
50	48 51	13 27	48 46	13 51	48 41	14 02	48 35	14 23
51	49 48	13 51	49 43	14 16	49 38	14 27	49 32	14 48
52	50 45	14 15	50 40	14 40	50 34	14 52	50 29	15 14
53	51 42	14 39	51 37	15 05	51 31	15 17	51 25	15 49
54	52 39	15 03	52 34	15 29	52 28	15 32	52 22	16 15
55	53 36	15 27	53 31	15 54	53 25	15 47	53 19	16 40
56	54 33	15 51	54 28	16 18	54 22	16 02	54 15	17 10
57	55 30	16 15	55 25	16 43	55 18	16 27	55 12	17 35
58	56 27	16 39	56 22	17 08	56 15	16 52	56 09	18 10
59	57 24	17 03	57 18	17 32	57 12	17 17	57 06	18 35
60	58 20	17 27	58 15	17 57	58 09	17 42	58 02	19 10
61	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.

Dist.	0'		15'		30'		45'	
	Lat	Dep.	Lat	Dep	Lat	Dep.	Lat	Dep.
61	59.19	14.76	59.12	15.02	59.06	15.27	58.99	15.53
62	60.16	15.00	60.09	15.26	60.03	15.52	59.96	15.79
63	61.13	15.24	61.06	15.51	60.99	15.77	60.92	16.04
64	62.10	15.48	62.03	15.75	61.96	16.02	61.89	16.29
65	63.07	15.72	63.00	16.00	62.93	16.27	62.86	16.55
66	64.04	15.97	63.97	16.25	63.90	16.53	63.83	16.80
67	65.01	16.21	64.94	16.49	64.87	16.78	64.79	17.06
68	65.98	16.45	65.91	16.74	65.83	17.03	65.76	17.31
69	66.95	16.69	66.88	16.98	66.80	17.28	66.73	17.57
70	67.92	16.93	67.85	17.23	67.77	17.53	67.69	17.82
71	68.89	17.18	68.82	17.48	68.74	17.78	68.66	18.04
72	69.86	17.42	69.78	17.72	69.71	18.03	69.63	18.31
73	70.83	17.66	70.75	17.97	70.67	18.28	70.59	18.57
74	71.80	17.90	71.72	18.22	71.64	18.53	71.56	18.84
75	72.77	18.14	72.69	18.46	72.61	18.78	72.53	19.11
76	73.74	18.39	73.66	18.71	73.58	19.03	73.50	19.35
77	74.71	18.63	74.63	18.95	74.55	19.28	74.46	19.60
78	75.68	18.87	75.60	19.20	75.52	19.53	75.43	19.86
79	76.65	19.11	76.57	19.45	76.48	19.78	76.40	20.11
80	77.62	19.35	77.54	19.69	77.45	20.03	77.36	20.37
81	78.59	19.60	78.51	19.94	78.42	20.28	78.33	20.62
82	79.56	19.84	79.48	20.18	79.39	20.53	79.30	20.88
83	80.53	20.08	80.45	20.43	80.36	20.78	80.26	21.13
84	81.50	20.32	81.42	20.68	81.32	21.03	81.23	21.39
85	82.48	20.56	82.38	20.92	82.29	21.28	82.20	21.64
86	83.45	20.81	83.35	21.17	83.26	21.53	83.17	21.90
87	84.42	21.05	84.32	21.42	84.23	21.78	84.13	22.15
88	85.39	21.29	85.29	21.66	85.20	22.03	85.10	22.41
89	86.36	21.53	86.26	21.91	86.17	22.28	86.07	22.66
90	87.33	21.77	87.23	22.15	87.13	22.53	87.03	22.91
91	88.30	22.01	88.20	22.40	88.10	22.78	88.00	23.17
92	89.27	22.26	89.17	22.65	89.07	23.04	88.97	23.42
93	90.24	22.50	90.13	22.89	90.04	23.29	89.94	23.68
94	91.21	22.74	91.11	23.14	91.01	23.54	90.90	23.93
95	92.18	22.98	92.08	23.38	91.97	23.79	91.87	24.19
96	93.15	23.22	93.05	23.63	92.94	24.04	92.84	24.44
97	94.12	23.47	94.02	23.88	93.91	24.29	93.80	24.70
98	95.09	23.71	94.98	24.12	94.88	24.54	94.77	24.95
99	96.06	23.95	95.95	24.37	95.85	24.79	95.74	25.21
100	97.03	24.19	96.92	24.62	96.81	25.04	96.70	25.46
101	98.00	24.43	97.89	24.86	97.78	25.29	97.67	25.71
102	98.97	24.68	98.86	25.11	98.75	25.54	98.64	25.97
103	99.94	24.92	99.83	25.35	99.72	25.79	99.61	26.22
104	100.9	25.16	100.8	25.60	100.7	26.04	100.6	26.48
105	101.9	25.40	101.8	25.85	101.7	26.29	101.5	26.73
106	102.9	25.64	102.7	26.09	102.6	26.54	102.5	26.99
107	103.8	25.89	103.7	26.34	103.6	26.79	103.5	27.24
108	104.8	26.13	104.7	26.58	104.6	27.04	104.4	27.50
109	105.8	26.37	105.6	26.83	105.5	27.29	105.4	27.75
110	106.7	26.61	106.6	27.08	106.5	27.54	106.4	28.01
111	107.7	26.85	107.6	27.32	107.5	27.79	107.3	28.26
112	108.7	27.10	108.6	27.57	108.4	28.04	108.3	28.52
113	109.6	27.34	109.5	27.82	109.4	28.29	109.3	28.77
114	110.6	27.58	110.5	28.06	110.4	28.54	110.2	29.02
115	111.6	27.82	111.5	28.31	111.3	28.79	111.2	29.28
116	112.6	28.06	112.4	28.55	112.3	29.04	112.2	29.53
117	113.5	28.30	113.4	28.80	113.3	29.29	113.1	29.79
118	114.5	28.55	114.4	29.05	114.2	29.54	114.1	30.04
119	115.5	28.79	115.3	29.29	115.2	29.80	115.1	30.30
120	116.4	29.03	116.3	29.54	116.2	30.05	116.0	30.55
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0 57	0 26	0 56	0 26	0 56	0 27	0 56	0 27
2	1 03	0 52	1 03	0 53	1 03	0 53	1 02	0 54
3	2 00	0 78	2 00	0 79	2 00	0 80	2 00	0 81
4	3 06	1 04	3 06	1 05	3 06	1 07	3 05	1 09
5	4 13	1 20	4 12	1 22	4 12	1 24	4 11	1 26
6	5 20	1 35	5 19	1 38	5 18	1 40	5 17	1 42
7	6 28	1 51	6 27	1 54	6 26	1 57	6 25	1 59
8	7 35	2 07	7 34	2 10	7 33	2 14	7 32	2 17
9	8 42	2 23	8 41	2 27	8 40	2 31	8 39	2 34
10	9 50	2 39	9 49	2 43	9 48	2 47	9 47	2 51
11	10 57	2 55	10 56	2 59	10 55	3 03	10 54	3 07
12	11 50	3 11	11 50	3 16	11 50	3 21	11 50	3 26
13	12 56	3 26	12 54	3 32	12 53	3 27	12 52	3 33
14	13 52	3 42	13 51	3 48	13 50	3 54	13 49	3 59
15	14 40	3 58	14 40	4 05	14 40	4 01	14 40	4 07
16	15 45	4 14	15 44	4 21	15 42	4 28	15 40	4 34
17	16 42	4 40	16 40	4 47	16 38	4 54	16 36	4 51
18	17 39	4 66	17 37	4 73	17 35	4 81	17 32	4 89
19	18 35	4 92	18 33	5 00	18 31	5 08	18 29	5 16
20	19 32	5 18	19 30	5 26	19 27	5 34	19 25	5 42
21	20 28	5 44	20 26	5 52	20 24	5 61	20 21	5 70
22	21 25	5 69	21 23	5 79	21 20	5 88	21 17	5 97
23	22 22	5 95	22 19	6 05	22 16	6 15	22 13	6 24
24	23 18	6 21	23 15	6 31	23 13	6 41	23 10	6 51
25	24 15	6 47	24 12	6 58	24 09	6 68	24 06	6 79
26	25 11	6 73	25 08	6 84	25 05	6 95	25 02	7 06
27	26 08	6 99	26 05	7 10	26 02	7 12	25 99	7 23
28	27 05	7 25	27 01	7 36	26 58	7 48	26 55	7 59
29	28 01	7 51	27 58	7 63	27 55	7 75	27 52	7 87
30	28 58	7 76	28 54	7 89	28 51	8 02	28 47	8 14
31	29 54	8 02	29 51	8 15	29 47	8 28	29 44	8 42
32	30 51	8 28	30 47	8 42	30 44	8 55	30 40	8 69
33	31 48	8 54	31 44	8 58	31 40	9 08	31 36	9 23
34	32 44	9 00	32 40	9 14	32 36	9 29	32 32	9 43
35	33 41	9 06	33 37	9 21	33 33	9 35	33 29	9 50
36	34 37	9 12	34 33	9 47	34 29	9 52	34 25	10 07
37	35 34	9 38	35 30	9 73	35 26	10 09	35 22	10 24
38	36 31	9 64	36 26	10 00	36 22	10 16	36 18	10 31
39	37 27	10 09	37 23	10 26	37 18	10 42	37 14	10 59
40	38 24	10 35	38 19	10 52	38 15	10 69	38 10	11 16
41	39 20	10 61	39 16	10 78	39 11	10 90	39 06	11 33
42	40 17	10 87	40 12	11 05	40 07	11 22	40 02	11 42
43	41 13	11 13	41 08	11 31	41 04	11 49	41 00	11 57
44	42 10	11 39	42 05	11 57	42 00	11 76	41 55	12 18
45	43 07	11 65	43 02	12 14	42 57	12 03	42 52	12 31
46	44 03	11 91	43 58	12 30	43 53	12 29	43 47	12 49
47	45 00	12 18	44 55	12 36	44 50	12 56	44 44	12 55
48	46 30	12 42	45 55	12 53	45 50	13 13	45 44	13 03
49	47 33	12 68	46 57	13 09	46 52	13 29	46 46	13 30
50	48 10	12 94	47 34	13 15	47 29	13 36	47 23	13 57
51	49 26	13 20	48 50	13 41	48 45	13 53	48 39	14 14
52	50 22	13 46	49 46	13 58	49 41	14 10	49 35	14 31
53	51 19	13 72	50 43	14 14	50 37	14 26	50 31	14 49
54	52 16	13 98	51 40	14 40	51 34	14 43	51 28	15 05
55	53 13	14 24	52 36	14 47	52 30	14 70	52 24	15 23
56	54 09	14 50	53 33	14 71	53 27	14 97	53 21	15 40
57	55 06	15 15	54 29	14 99	54 23	15 23	54 17	15 47
58	56 02	15 41	55 26	15 26	55 20	15 50	55 14	16 04
59	57 00	15 67	56 22	15 52	56 16	16 17	56 10	16 21
60	57 56	15 53	57 18	16 18	57 12	16 43	57 06	16 39
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0		45		90		135	

74 DEGREES.

Dis.	0'		15'		30'		45'	
	Lat.	D. p.	Lat.	D. p.	Lat.	Dep.	Lat.	D. p.
61	58.92	15.79	58.85	16.04	58.78	16.30	58.71	16.56
62	59.89	16.05	59.82	16.31	59.75	16.57	59.67	16.83
63	60.85	16.31	60.78	16.57	60.71	16.84	60.63	17.10
64	61.82	16.56	61.75	16.83	61.67	17.10	61.60	17.37
65	62.79	16.82	62.71	17.10	62.64	17.37	62.56	17.64
66	63.75	17.08	63.68	17.36	63.60	17.64	63.52	17.92
67	64.72	17.34	64.64	17.62	64.56	17.91	64.48	18.19
68	65.68	17.60	65.61	17.89	65.53	18.17	65.45	18.46
69	66.65	17.86	66.57	18.15	66.49	18.44	66.41	18.73
70	67.61	18.12	67.54	18.41	67.45	18.71	67.37	19.00
71	68.58	18.38	68.50	18.68	68.42	18.97	68.33	19.27
72	69.55	18.64	69.46	18.94	69.38	19.24	69.30	19.54
73	70.51	18.89	70.43	19.20	70.35	19.51	70.26	19.82
74	71.48	19.15	71.39	19.46	71.31	19.78	71.22	20.09
75	72.44	19.41	72.36	19.73	72.27	20.04	72.18	20.36
76	73.41	19.67	73.32	19.99	73.24	20.31	73.15	20.63
77	74.38	19.93	74.29	20.25	74.20	20.58	74.11	20.90
78	75.34	20.19	75.25	20.52	75.16	20.84	75.07	21.17
79	76.31	20.45	76.22	20.78	76.13	21.11	76.03	21.44
80	77.27	20.71	77.18	21.04	77.09	21.38	77.00	21.72
81	78.24	20.96	78.15	21.31	78.05	21.65	77.96	21.99
82	79.21	21.22	79.11	21.57	79.02	21.91	78.92	22.26
83	80.17	21.48	80.08	21.83	79.98	22.18	79.88	22.53
84	81.14	21.74	81.04	22.09	80.95	22.45	80.85	22.80
85	82.10	22.00	82.01	22.36	81.91	22.72	81.81	23.07
86	83.07	22.26	82.97	22.62	82.87	22.98	82.77	23.34
87	84.04	22.52	83.94	22.88	83.84	23.25	83.73	23.62
88	85.00	22.78	84.90	23.15	84.80	23.52	84.70	23.89
89	85.97	23.03	85.87	23.41	85.76	23.78	85.66	24.16
90	86.93	23.29	86.83	23.67	86.73	24.05	86.62	24.43
91	87.90	23.55	87.80	23.94	87.69	24.32	87.58	24.70
92	88.87	23.81	88.76	24.20	88.65	24.59	88.55	24.97
93	89.83	24.07	89.73	24.46	89.62	24.85	89.51	25.24
94	90.80	24.33	90.69	24.72	90.58	25.12	90.47	25.52
95	91.76	24.59	91.65	24.99	91.54	25.39	91.43	25.79
96	92.73	24.85	92.62	25.25	92.51	25.65	92.40	26.06
97	93.69	25.11	93.58	25.51	93.47	25.92	93.36	26.33
98	94.66	25.36	94.55	25.78	94.44	26.19	94.32	26.60
99	95.63	25.62	95.51	26.04	95.40	26.46	95.28	26.87
100	96.59	25.88	96.48	26.30	96.36	26.72	96.25	27.14
101	97.56	26.14	97.44	26.57	97.33	26.99	97.21	27.42
102	98.52	26.40	98.41	26.83	98.29	27.26	98.17	27.69
103	99.49	26.66	99.37	27.09	99.25	27.53	99.13	27.96
104	100.5	26.92	100.3	27.36	100.2	27.79	100.1	28.20
105	101.4	27.18	101.3	27.62	101.2	28.06	101.1	28.50
106	102.4	27.43	102.3	27.88	102.1	28.33	102.0	28.77
107	103.4	27.69	103.2	28.14	103.1	28.59	103.0	29.04
108	104.3	27.95	104.2	28.41	104.1	28.86	103.9	29.32
109	105.3	28.21	105.2	28.67	105.0	29.13	104.9	29.50
110	106.3	28.47	106.1	28.93	106.0	29.40	105.9	29.76
111	107.2	28.73	107.1	29.20	107.0	29.66	106.8	30.02
112	108.2	28.99	108.1	29.46	107.9	29.93	107.8	30.40
113	109.1	29.25	109.0	29.72	108.9	30.20	108.8	30.67
114	110.1	29.51	110.0	29.99	109.9	30.47	109.7	30.94
115	111.1	29.76	111.0	30.25	110.8	30.73	110.7	31.21
116	112.0	30.02	111.9	30.51	111.8	31.00	111.6	31.49
117	113.0	30.28	112.9	30.77	112.7	31.27	112.6	31.76
118	114.0	30.54	113.8	31.04	113.7	31.53	113.6	32.03
119	114.9	30.80	114.8	31.30	114.7	31.80	114.5	32.30
120	115.9	31.06	115.8	31.56	115.6	32.07	115.5	32.57
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

Dist.	10'		20'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.46	0.28	0.96	0.28	0.96	0.28	0.96	0.29
2	1.92	0.55	1.92	0.56	1.92	0.57	1.92	0.58
3	2.88	0.83	2.88	0.84	2.88	0.85	2.87	0.86
4	3.85	1.10	3.84	1.12	3.84	1.14	3.83	1.15
5	4.81	1.38	4.80	1.40	4.79	1.42	4.78	1.44
6	5.77	1.65	5.76	1.68	5.75	1.70	5.75	1.72
7	6.74	1.93	6.72	1.96	6.71	1.99	6.70	2.02
8	7.69	2.21	7.68	2.24	7.67	2.27	7.66	2.30
9	8.65	2.48	8.64	2.52	8.63	2.56	8.62	2.59
10	9.61	2.76	9.60	2.80	9.59	2.84	9.58	2.88
11	10.57	3.03	10.56	3.08	10.55	3.12	10.53	3.17
12	11.54	3.31	11.52	3.36	11.51	3.41	11.49	3.46
13	12.50	3.58	12.48	3.64	12.46	3.69	12.45	3.75
14	13.46	3.86	13.44	3.92	13.42	3.98	13.41	4.03
15	14.42	4.13	14.40	4.20	14.38	4.26	14.36	4.32
16	15.38	4.41	15.36	4.48	15.34	4.54	15.32	4.61
17	16.34	4.69	16.32	4.76	16.30	4.83	16.28	4.90
18	17.30	4.96	17.28	5.04	17.26	5.11	17.24	5.19
19	18.26	5.24	18.24	5.32	18.22	5.40	18.19	5.48
20	19.22	5.51	19.20	5.60	19.18	5.68	19.15	5.76
21	20.18	5.79	20.16	5.88	20.14	5.96	20.11	6.05
22	21.15	6.06	21.12	6.16	21.09	6.25	21.07	6.34
23	22.11	6.34	22.08	6.44	22.05	6.53	22.02	6.63
24	23.07	6.62	23.04	6.72	23.01	6.82	22.98	6.92
25	24.03	6.89	24.00	7.00	23.97	7.10	23.93	7.20
26	24.99	7.17	24.96	7.28	24.93	7.38	24.90	7.49
27	25.95	7.44	25.92	7.56	25.89	7.67	25.85	7.78
28	26.92	7.72	26.88	7.84	26.85	7.95	26.81	8.07
29	27.88	7.99	27.84	8.12	27.81	8.24	27.77	8.36
30	28.84	8.27	28.80	8.39	28.76	8.52	28.73	8.65
31	29.80	8.54	29.76	8.67	29.72	8.80	29.68	8.93
32	30.76	8.82	30.72	8.95	30.68	9.08	30.64	9.21
33	31.72	9.10	31.68	9.23	31.64	9.37	31.60	9.51
34	32.68	9.37	32.64	9.51	32.60	9.66	32.56	9.80
35	33.64	9.65	33.60	9.79	33.56	9.94	33.52	10.09
36	34.61	9.92	34.56	10.07	34.52	10.22	34.47	10.38
37	35.57	10.20	35.52	10.35	35.48	10.51	35.43	10.60
38	36.53	10.47	36.48	10.63	36.44	10.79	36.39	10.95
39	37.49	10.74	37.44	10.91	37.39	11.08	37.35	11.24
40	38.45	11.03	38.40	11.19	38.35	11.36	38.30	11.53
41	39.41	11.30	39.36	11.47	39.31	11.64	39.26	11.82
42	40.37	11.58	40.32	11.75	40.27	11.93	40.22	12.10
43	41.33	11.85	41.28	12.03	41.23	12.21	41.18	12.39
44	42.30	12.13	42.24	12.31	42.19	12.50	42.13	12.68
45	43.26	12.40	43.20	12.59	43.15	12.78	43.09	12.97
46	44.22	12.68	44.16	12.87	44.11	13.06	44.05	13.26
47	45.18	12.96	45.12	13.15	45.06	13.35	45.01	13.55
48	46.14	13.23	46.08	13.43	46.02	13.63	45.96	13.85
49	47.10	13.51	47.04	13.71	46.98	13.92	46.92	14.14
50	48.06	13.78	48.00	13.99	47.94	14.20	47.88	14.41
51	49.02	14.06	48.96	14.27	48.90	14.49	48.84	14.70
52	49.99	14.33	49.92	14.55	49.86	14.77	49.79	15.09
53	50.95	14.61	50.88	14.83	50.82	15.05	50.75	15.37
54	51.91	14.88	51.84	15.11	51.78	15.34	51.71	15.66
55	52.87	15.16	52.80	15.39	52.74	15.62	52.67	15.95
56	53.83	15.44	53.76	15.67	53.69	15.90	53.62	16.24
57	54.79	15.71	54.72	15.95	54.65	16.19	54.58	16.53
58	55.75	15.99	55.68	16.23	55.61	16.47	55.54	16.82
59	56.71	16.26	56.64	16.51	56.57	16.76	56.50	17.10
60	57.68	16.54	57.60	16.79	57.53	17.04	57.45	17.39
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		4'		30'		15'	

Dist	0°				30°				45°			
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
61	58.64	16.91	58.56	17.07	58.49	17.32	58.41	17.58				
62	59.60	17.09	59.52	17.35	59.45	17.61	59.37	17.77				
63	60.56	17.37	60.48	17.63	60.41	17.89	60.33	18.16				
64	61.52	17.64	61.44	17.91	61.36	18.18	61.28	18.44				
65	62.48	17.92	62.40	18.19	62.32	18.46	62.24	18.73				
66	63.44	18.19	63.36	18.47	63.28	18.75	63.20	19.02				
67	64.40	18.47	64.32	18.75	64.24	19.03	64.16	19.31				
68	65.37	18.74	65.28	19.03	65.20	19.31	65.11	19.59				
69	66.33	19.02	66.24	19.31	66.16	19.60	66.07	19.89				
70	67.29	19.29	67.20	19.59	67.12	19.88	67.03	20.17				
71	68.25	19.57	68.16	19.87	68.08	20.17	67.99	20.46				
72	69.21	19.85	69.12	20.15	69.04	20.45	68.95	20.73				
73	70.17	20.12	70.08	20.43	69.99	20.73	69.90	21.04				
74	71.13	20.40	71.04	20.71	70.95	21.02	70.86	21.33				
75	72.09	20.67	72.00	20.99	71.91	21.30	71.82	21.61				
76	73.06	20.95	72.96	21.27	72.87	21.59	72.78	21.90				
77	74.02	21.22	73.92	21.55	73.83	21.87	73.73	22.19				
78	74.98	21.50	74.88	21.83	74.79	22.15	74.69	22.48				
79	75.94	21.78	75.84	22.11	75.75	22.44	75.65	22.77				
80	76.90	22.05	76.80	22.39	76.71	22.72	76.61	23.06				
81	77.86	22.33	77.76	22.67	77.66	23.01	77.56	23.34				
82	78.82	22.60	78.72	22.95	78.62	23.29	78.52	23.63				
83	79.78	22.88	79.68	23.23	79.58	23.57	79.48	23.92				
84	80.75	23.15	80.64	23.51	80.54	23.86	80.44	24.21				
85	81.71	23.43	81.60	23.79	81.50	24.14	81.39	24.50				
86	82.67	23.70	82.56	24.07	82.46	24.43	82.35	24.75				
87	83.63	23.98	83.52	24.35	83.42	24.71	83.31	25.07				
88	84.59	24.26	84.48	24.63	84.38	24.99	84.27	25.36				
89	85.55	24.53	85.44	24.90	85.34	25.28	85.22	25.65				
90	86.51	24.81	86.40	25.18	86.29	25.56	86.18	25.94				
91	87.47	25.08	87.36	25.46	87.25	25.85	87.14	26.23				
92	88.44	25.36	88.32	25.74	88.21	26.13	88.10	26.51				
93	89.40	25.63	89.28	26.02	89.17	26.42	89.05	26.80				
94	90.36	25.91	90.24	26.30	90.13	26.70	90.01	27.09				
95	91.32	26.19	91.20	26.58	91.09	26.98	90.97	27.38				
96	92.28	26.46	92.16	26.86	92.05	27.27	91.93	27.67				
97	93.24	26.74	93.12	27.14	93.01	27.55	92.88	27.96				
98	94.20	27.01	94.08	27.42	93.96	27.83	93.84	28.24				
99	95.16	27.29	95.04	27.70	94.92	28.12	94.80	28.53				
100	96.11	27.56	95.99	27.98	95.88	28.40	95.76	28.82				
101	97.09	27.84	96.97	28.26	96.84	28.69	96.71	29.11				
102	98.05	28.12	97.93	28.54	97.80	28.97	97.67	29.40				
103	99.01	28.39	98.89	28.82	98.76	29.25	98.63	29.68				
104	99.97	28.67	99.85	29.10	99.72	29.54	99.59	29.97				
105	100.9	28.94	100.8	29.38	100.7	29.82	100.5	30.26				
106	101.9	29.22	101.8	29.66	101.6	30.11	101.5	30.55				
107	102.9	29.49	102.7	29.94	102.6	30.39	102.4	30.84				
108	103.8	29.77	103.7	30.22	103.6	30.67	103.4	31.13				
109	104.8	30.04	104.6	30.50	104.5	30.96	104.4	31.41				
110	105.7	30.32	105.6	30.78	105.5	31.24	105.3	31.70				
111	106.7	30.60	106.6	31.06	106.4	31.53	106.3	31.99				
112	107.7	30.87	107.5	31.34	107.4	31.81	107.2	32.28				
113	108.6	31.15	108.5	31.62	108.3	32.09	108.2	32.57				
114	109.6	31.42	109.4	31.90	109.3	32.37	109.2	32.85				
115	110.5	31.70	110.4	32.18	110.3	32.66	110.1	33.14				
116	111.5	31.97	111.4	32.46	111.2	32.95	111.1	33.43				
117	112.5	32.25	112.3	32.74	112.2	33.23	112.0	33.72				
118	113.4	32.53	113.3	33.02	113.1	33.51	113.0	34.01				
119	114.4	32.80	114.2	33.30	114.1	33.80	114.0	34.30				
120	115.4	33.08	115.2	33.58	115.1	34.08	114.9	34.58				
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0		45		30		15					

Dist.	0'		5'		10'		15'	
	Lat	Dep	Lat	Dep.	Lat	Dep.	Lat	Dep
1	0.96	0.29	0.96	0.30	0.95	0.30	0.95	0.30
2	1.91	0.58	1.91	0.59	1.91	0.60	1.90	0.61
3	2.85	0.88	2.87	0.89	2.86	0.90	2.86	0.91
4	3.83	1.17	3.82	1.19	3.81	1.20	3.81	1.22
5	4.78	1.46	4.78	1.48	4.77	1.50	4.76	1.52
6	5.74	1.75	5.73	1.78	5.72	1.80	5.71	1.83
7	6.69	2.05	6.69	2.08	6.68	2.10	6.67	2.13
8	7.65	2.34	7.64	2.37	7.63	2.41	7.62	2.44
9	8.61	2.63	8.60	2.67	8.58	2.71	8.57	2.74
10	9.56	2.92	9.55	2.97	9.54	3.01	9.52	3.05
11	10.52	3.22	10.51	3.26	10.49	3.31	10.48	3.35
12	11.48	3.51	11.46	3.56	11.44	3.61	11.43	3.66
13	12.43	3.80	12.42	3.86	12.40	3.91	12.38	3.96
14	13.39	4.09	13.37	4.15	13.35	4.21	13.33	4.27
15	14.34	4.39	14.33	4.45	14.31	4.51	14.29	4.57
16	15.30	4.68	15.28	4.74	15.26	4.81	15.24	4.88
17	16.26	4.97	16.24	5.04	16.22	5.11	16.19	5.18
18	17.21	5.26	17.19	5.34	17.17	5.41	17.14	5.49
19	18.17	5.55	18.15	5.63	18.12	5.71	18.10	5.79
20	19.13	5.85	19.10	5.93	19.07	6.01	19.05	6.10
21	20.08	6.14	20.06	6.23	20.03	6.31	20.00	6.39
22	21.04	6.43	21.01	6.52	20.98	6.62	20.95	6.71
23	22.00	6.72	21.97	6.82	21.94	6.92	21.91	7.01
24	22.95	7.02	22.92	7.12	22.89	7.22	22.86	7.32
25	23.91	7.31	23.88	7.41	23.84	7.52	23.81	7.62
26	24.86	7.60	24.83	7.71	24.80	7.82	24.76	7.93
27	25.82	7.89	25.79	8.01	25.75	8.12	25.71	8.23
28	26.78	8.19	26.74	8.30	26.70	8.42	26.67	8.54
29	27.73	8.48	27.70	8.60	27.66	8.72	27.62	8.84
30	28.69	8.77	28.65	8.90	28.61	9.02	28.57	9.13
31	29.65	9.06	29.61	9.19	29.57	9.32	29.52	9.43
32	30.60	9.36	30.56	9.49	30.52	9.62	30.48	9.76
33	31.56	9.65	31.52	9.79	31.47	9.92	31.43	10.06
34	32.51	9.94	32.47	10.08	32.43	10.22	32.38	10.17
35	33.47	10.23	33.43	10.38	33.38	10.42	33.33	10.67
36	34.43	10.53	34.38	10.68	34.33	10.83	34.29	10.98
37	35.38	10.82	35.34	10.97	35.29	11.13	35.24	11.28
38	36.34	11.11	36.29	11.27	36.24	11.43	36.19	11.58
39	37.30	11.40	37.25	11.57	37.20	11.73	37.14	11.89
40	38.26	11.69	38.20	11.86	38.15	12.03	38.10	12.19
41	39.21	11.99	39.16	12.16	39.10	12.33	39.05	12.50
42	40.16	12.28	40.11	12.45	40.06	12.63	40.00	12.80
43	41.12	12.57	41.07	12.75	41.01	12.93	40.95	13.11
44	42.08	12.86	42.02	13.05	41.96	13.23	41.91	13.41
45	43.03	13.16	42.98	13.34	42.92	13.53	42.86	13.72
46	43.99	13.45	43.93	13.64	43.87	13.83	43.81	14.02
47	44.95	13.74	44.89	13.94	44.82	14.13	44.76	14.33
48	45.90	14.03	45.84	14.23	45.78	14.43	45.72	14.63
49	46.86	14.33	46.80	14.53	46.73	14.73	46.67	14.94
50	47.82	14.62	47.75	14.83	47.69	15.04	47.62	15.24
51	48.77	14.91	48.71	15.12	48.64	15.34	48.57	15.55
52	49.73	15.20	49.66	15.42	49.59	15.64	49.52	15.86
53	50.68	15.50	50.62	15.72	50.55	15.94	50.48	16.16
54	51.64	15.79	51.57	16.01	51.50	16.24	51.43	16.46
55	52.60	16.08	52.53	16.31	52.45	16.54	52.38	16.77
56	53.55	16.37	53.48	16.61	53.41	16.84	53.33	17.07
57	54.51	16.67	54.44	16.90	54.36	17.14	54.29	17.38
58	55.47	16.96	55.39	17.20	55.32	17.44	55.24	17.68
59	56.42	17.25	56.35	17.50	56.27	17.74	56.19	17.99
60	57.38	17.54	57.30	17.79	57.22	18.04	57.14	18.29
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	58.33	17.83	58.26	18.09	58.18	18.34	58.10	18.60
62	59.29	18.13	59.21	18.39	59.13	18.64	59.05	18.90
63	60.25	18.42	60.17	18.68	60.08	18.94	60.00	19.21
64	61.20	18.71	61.12	18.98	61.04	19.25	60.95	19.51
65	62.16	19.00	62.08	19.28	61.99	19.55	61.91	19.82
66	63.12	19.30	63.03	19.57	62.95	19.85	62.86	20.12
67	64.07	19.59	63.99	19.87	63.90	20.15	63.81	20.43
68	65.03	19.88	64.94	20.16	64.85	20.45	64.76	20.73
69	65.99	20.17	65.90	20.46	65.81	20.75	65.72	21.04
70	66.94	20.47	66.85	20.76	66.76	21.05	66.67	21.34
71	67.90	20.76	67.81	21.05	67.71	21.35	67.62	21.65
72	68.85	21.05	68.76	21.35	68.67	21.65	68.57	21.95
73	69.81	21.34	69.72	21.65	69.62	21.95	69.52	22.26
74	70.77	21.64	70.67	21.94	70.58	22.25	70.48	22.56
75	71.72	21.93	71.63	22.24	71.53	22.55	71.43	22.86
76	72.68	22.22	72.58	22.54	72.48	22.85	72.38	23.17
77	73.64	22.51	73.54	22.83	73.44	23.15	73.33	23.47
78	74.59	22.81	74.49	23.13	74.39	23.46	74.29	23.78
79	75.55	23.10	75.45	23.43	75.34	23.76	75.24	24.08
80	76.50	23.39	76.40	23.72	76.30	24.06	76.19	24.39
81	77.46	23.68	77.36	24.02	77.25	24.36	77.14	24.69
82	78.42	23.97	78.31	24.32	78.20	24.66	78.10	25.00
83	79.37	24.27	79.27	24.61	79.16	24.96	79.05	25.30
84	80.33	24.56	80.22	24.91	80.11	25.26	80.00	25.61
85	81.29	24.85	81.18	25.21	81.07	25.56	80.95	25.91
86	82.24	25.14	82.13	25.50	82.02	25.86	81.91	26.22
87	83.20	25.44	83.09	25.80	82.97	26.16	82.86	26.52
88	84.15	25.73	84.04	26.10	83.93	26.46	83.81	26.83
89	85.11	26.02	85.00	26.39	84.88	26.76	84.76	27.13
90	86.07	26.31	85.95	26.69	85.83	27.06	85.72	27.44
91	87.02	26.61	86.91	26.99	86.79	27.36	86.67	27.74
92	87.98	26.90	87.86	27.28	87.74	27.66	87.62	28.05
93	88.94	27.19	88.82	27.58	88.70	27.97	88.57	28.35
94	89.89	27.48	89.77	27.87	89.65	28.27	89.53	28.66
95	90.85	27.78	90.73	28.17	90.60	28.57	90.48	28.96
96	91.81	28.07	91.68	28.47	91.56	28.87	91.43	29.27
97	92.76	28.36	92.64	28.76	92.51	29.17	92.38	29.57
98	93.72	28.65	93.59	29.06	93.46	29.47	93.33	29.88
99	94.67	28.94	94.55	29.36	94.42	29.77	94.29	30.18
100	95.63	29.24	95.50	29.65	95.37	30.07	95.24	30.49
101	96.59	29.53	96.46	29.95	96.33	30.37	96.19	30.79
102	97.54	29.82	97.41	30.25	97.28	30.67	97.14	31.10
103	98.50	30.11	98.37	30.54	98.23	30.97	98.10	31.40
104	99.46	30.41	99.32	30.84	99.19	31.27	99.05	31.71
105	100.4	30.70	100.3	31.14	100.1	31.57	100.0	32.01
106	101.4	30.99	101.2	31.43	101.1	31.87	101.0	32.32
107	102.3	31.28	102.2	31.73	102.0	32.18	101.9	32.62
108	103.3	31.58	103.1	32.03	103.0	32.48	102.9	32.93
109	104.2	31.87	104.1	32.32	104.0	32.78	103.8	33.23
110	105.2	32.16	105.1	32.62	104.9	33.08	104.8	33.54
111	106.1	32.45	106.0	32.92	105.9	33.38	105.7	33.84
112	107.1	32.73	107.0	33.21	106.8	33.68	106.7	34.14
113	108.1	33.04	107.9	33.51	107.8	33.98	107.6	34.45
114	109.0	33.33	108.9	33.81	108.7	34.28	108.6	34.75
115	110.0	33.62	109.8	34.10	109.7	34.58	109.5	35.06
116	110.9	33.92	110.8	34.40	110.6	34.88	110.5	35.36
117	111.9	34.21	111.7	34.70	111.6	35.18	111.4	35.67
118	112.8	34.50	112.7	34.99	112.5	35.48	112.4	35.97
119	113.8	34.79	113.6	35.29	113.5	35.78	113.3	36.28
120	114.8	35.08	114.6	35.59	114.4	36.08	114.3	36.58
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

°	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.95	0.31	0.93	0.31	0.95	0.32	0.95	0.32
2	1.90	0.62	1.90	0.63	1.90	0.63	1.89	0.64
3	2.85	0.93	2.85	0.94	2.85	0.95	2.84	0.96
4	3.80	1.24	3.80	1.25	3.79	1.27	3.79	1.29
5	4.76	1.55	4.75	1.57	4.74	1.59	4.73	1.61
6	5.71	1.85	5.70	1.88	5.69	1.90	5.68	1.93
7	6.66	2.15	6.65	2.19	6.64	2.22	6.63	2.25
8	7.61	2.47	7.60	2.51	7.59	2.54	7.58	2.57
9	8.56	2.78	8.55	2.82	8.53	2.86	8.52	2.89
10	9.51	3.09	9.50	3.13	9.48	3.17	9.47	3.21
11	10.46	3.40	10.45	3.44	10.43	3.49	10.42	3.54
12	11.41	3.71	11.40	3.76	11.38	3.81	11.36	3.86
13	12.36	4.02	12.35	4.07	12.33	4.13	12.31	4.18
14	13.31	4.33	13.30	4.38	13.28	4.44	13.26	4.50
15	14.27	4.64	14.25	4.70	14.22	4.76	14.20	4.82
16	15.22	4.94	15.20	5.01	15.17	5.08	15.15	5.14
17	16.17	5.25	16.14	5.32	16.12	5.39	16.10	5.46
18	17.12	5.56	17.09	5.64	17.07	5.71	17.04	5.79
19	18.07	5.87	18.04	5.95	18.02	6.03	17.99	6.11
20	19.02	6.18	18.99	6.26	18.97	6.35	18.94	6.43
21	19.97	6.49	19.94	6.58	19.91	6.66	19.89	6.75
22	20.92	6.80	20.89	6.89	20.86	6.98	20.83	7.07
23	21.87	7.11	21.84	7.20	21.81	7.30	21.78	7.39
24	22.83	7.42	22.79	7.52	22.76	7.61	22.73	7.71
25	23.78	7.73	23.74	7.83	23.71	7.93	23.67	8.04
26	24.73	8.03	24.69	8.14	24.66	8.25	24.62	8.36
27	25.68	8.34	25.64	8.46	25.60	8.57	25.57	8.68
28	26.63	8.65	26.59	8.77	26.55	8.88	26.51	9.00
29	27.58	8.96	27.54	9.08	27.50	9.19	27.46	9.32
30	28.53	9.27	28.49	9.39	28.45	9.51	28.41	9.64
31	29.48	9.58	29.44	9.71	29.40	9.84	29.35	9.96
32	30.43	9.89	30.39	10.02	30.35	10.15	30.30	10.29
33	31.38	10.20	31.34	10.33	31.29	10.47	31.25	10.61
34	32.34	10.51	32.29	10.65	32.24	10.79	32.20	10.93
35	33.29	10.82	33.24	10.96	33.19	11.11	33.14	11.25
36	34.24	11.12	34.19	11.27	34.14	11.42	34.09	11.57
37	35.19	11.43	35.14	11.59	35.09	11.74	35.04	11.89
38	36.14	11.74	36.09	11.90	36.04	12.06	35.98	12.21
39	37.09	12.05	37.04	12.21	36.98	12.37	36.93	12.54
40	38.04	12.36	37.99	12.53	37.93	12.69	37.88	12.86
41	38.99	12.67	38.94	12.84	38.88	13.01	38.83	13.18
42	39.94	12.98	39.89	13.15	39.83	13.33	39.77	13.50
43	40.90	13.29	40.84	13.47	40.78	13.64	40.73	13.82
44	41.85	13.60	41.79	13.78	41.73	13.96	41.66	14.14
45	42.80	13.91	42.74	14.09	42.67	14.28	42.61	14.46
46	43.75	14.21	43.69	14.41	43.62	14.50	43.56	14.78
47	44.70	14.52	44.64	14.72	44.57	14.91	44.51	15.11
48	45.65	14.83	45.59	15.03	45.52	15.23	45.45	15.43
49	46.60	15.14	46.54	15.35	46.47	15.55	46.40	15.76
50	47.55	15.45	47.49	15.66	47.42	15.87	47.35	16.07
51	48.50	15.76	48.43	15.97	48.36	16.18	48.29	16.39
52	49.45	16.07	49.38	16.28	49.31	16.50	49.24	16.71
53	50.41	16.38	50.33	16.60	50.26	16.82	50.19	17.04
54	51.36	16.69	51.28	16.91	51.21	17.13	51.13	17.36
55	52.31	17.00	52.23	17.22	52.16	17.45	52.08	17.68
56	53.26	17.31	53.18	17.53	53.11	17.77	53.03	18.00
57	54.21	17.61	54.13	17.84	54.05	18.09	53.98	18.32
58	55.16	17.92	55.08	18.16	55.00	18.40	54.93	18.64
59	56.11	18.23	56.03	18.48	55.95	18.72	55.87	18.96
60	57.06	18.54	56.98	18.79	56.90	19.04	56.82	19.29
Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
0'		15'		30'		45'		

2	3'		1'		30'		15'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	58.01	18.85	57.93	19.10	57.85	19.30	57.76	19.44
62	58.97	19.16	58.88	19.42	58.80	19.67	58.71	19.83
63	59.92	19.47	59.83	19.73	59.74	19.99	59.66	20.15
64	60.87	19.78	60.78	20.04	60.69	20.31	60.60	20.47
65	61.82	20.09	61.73	20.36	61.64	20.62	61.55	20.79
66	62.77	20.40	62.68	20.67	62.59	20.94	62.50	21.12
67	63.72	20.70	63.63	20.93	63.54	21.26	63.45	21.44
68	64.67	21.01	64.58	21.30	64.49	21.58	64.39	21.80
69	65.62	21.32	65.53	21.61	65.43	21.89	65.34	22.15
70	66.57	21.63	66.48	21.92	66.38	22.21	66.29	22.40
71	67.52	21.94	67.43	22.23	67.33	22.53	67.23	22.82
72	68.48	22.25	68.38	22.55	68.28	22.85	68.18	23.14
73	69.43	22.56	69.33	22.86	69.23	23.16	69.13	23.47
74	70.38	22.87	70.28	23.17	70.18	23.48	70.07	23.80
75	71.33	23.18	71.23	23.49	71.13	23.80	71.03	24.11
76	72.28	23.49	72.18	23.80	72.07	24.12	71.97	24.43
77	73.23	23.79	73.13	24.11	73.02	24.43	72.91	24.75
78	74.18	24.10	74.08	24.43	73.97	24.75	73.86	25.07
79	75.13	24.41	75.03	24.74	74.92	25.07	74.81	25.39
80	76.08	24.72	75.98	25.05	75.87	25.38	75.76	25.72
81	77.04	25.03	76.93	25.37	76.81	25.70	76.70	26.04
82	77.99	25.34	77.88	25.68	77.76	26.02	77.65	26.36
83	78.94	25.65	78.83	25.99	78.71	26.34	78.60	26.68
84	79.89	25.96	79.77	26.31	79.66	26.65	79.54	26.99
85	80.84	26.27	80.72	26.62	80.61	26.97	80.49	27.32
86	81.79	26.58	81.67	26.93	81.56	27.29	81.44	27.64
87	82.74	26.88	82.62	27.25	82.50	27.61	82.38	27.97
88	83.69	27.19	83.57	27.56	83.45	27.92	83.33	28.29
89	84.64	27.50	84.52	27.87	84.40	28.24	84.28	28.61
90	85.60	27.81	85.47	28.18	85.35	28.56	85.23	28.93
91	86.55	28.12	86.43	28.50	86.30	28.87	86.17	29.25
92	87.50	28.43	87.37	28.81	87.25	29.19	87.12	29.57
93	88.45	28.74	88.32	29.12	88.19	29.51	88.06	29.89
94	89.40	29.05	89.27	29.44	89.14	29.83	89.01	30.22
95	90.35	29.36	90.22	29.75	90.09	30.14	89.96	30.54
96	91.30	29.67	91.17	30.06	91.04	30.46	90.91	30.85
97	92.25	29.97	92.12	30.38	91.99	30.78	91.85	31.18
98	93.20	30.28	93.07	30.69	92.94	31.10	92.80	31.50
99	94.15	30.59	94.02	31.00	93.88	31.41	93.75	31.82
100	95.11	30.90	94.97	31.32	94.83	31.73	94.69	32.14
101	96.06	31.21	95.92	31.63	95.78	32.05	95.64	32.46
102	97.01	31.52	96.87	31.94	96.73	32.36	96.59	32.79
103	97.96	31.83	97.82	32.26	97.68	32.68	97.53	33.11
104	98.91	32.14	98.77	32.57	98.63	33.00	98.48	33.43
105	99.86	32.45	99.72	32.88	99.57	33.32	99.43	33.75
106	100.8	32.76	100.7	33.20	100.5	33.63	100.4	34.07
107	101.8	33.06	101.6	33.51	101.5	33.95	101.3	34.39
108	102.7	33.37	102.6	33.82	102.4	34.27	102.3	34.72
109	103.7	33.68	103.5	34.13	103.4	34.59	103.2	35.04
110	104.6	33.99	104.5	34.45	104.3	34.90	104.2	35.36
111	105.6	34.30	105.4	34.76	105.3	35.22	105.1	35.68
112	106.5	34.61	106.4	35.07	106.2	35.54	106.1	36.00
113	107.5	34.92	107.3	35.39	107.2	35.86	107.0	36.32
114	108.4	35.23	108.3	35.70	108.1	36.17	108.0	36.64
115	109.4	35.54	109.2	36.01	109.1	36.49	108.9	36.97
116	110.3	35.85	110.2	36.33	110.0	36.81	109.8	37.29
117	111.3	36.16	111.1	36.64	111.0	37.12	110.8	37.61
118	112.2	36.46	112.1	36.95	111.9	37.44	111.7	37.93
119	113.2	36.77	113.0	37.27	112.9	37.76	112.7	38.25
120	114.1	37.08	114.0	37.58	113.8	38.08	113.6	38.57
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.

71 DEGREES.

Q

Dist	0		1		20'		40'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	0 45	0 33	0 44	0 33	0 44	0 33	0 44	0 33
2	1 89	0 63	1 89	0 66	1 89	0 67	1 88	0 68
3	2 84	0 98	2 83	0 99	2 83	1 00	2 82	1 01
4	3 78	1 30	3 78	1 32	3 77	1 34	3 76	1 35
5	4 73	1 63	4 72	1 65	4 71	1 67	4 70	1 69
6	5 67	1 95	5 66	1 98	5 66	1 00	5 65	2 03
7	6 62	2 26	6 61	2 29	6 60	2 34	6 59	2 37
8	7 56	2 60	7 55	2 64	7 54	2 67	7 53	2 70
9	8 51	2 93	8 50	2 97	8 48	3 00	8 47	3 04
10	9 45	3 26	9 44	3 30	9 43	3 34	9 42	3 38
11	10 40	3 58	10 39	3 63	10 37	3 67	10 35	3 72
12	11 35	3 91	11 33	3 96	11 31	4 01	11 29	4 06
13	12 29	4 23	12 27	4 29	12 25	4 34	12 24	4 39
14	13 24	4 55	13 22	4 62	13 20	4 67	13 18	4 73
15	14 18	4 88	14 16	4 95	14 14	5 01	14 12	5 07
16	15 13	5 21	15 11	5 28	15 08	5 34	15 06	5 41
17	16 07	5 53	16 05	5 60	16 02	5 67	16 00	5 74
18	17 02	6 26	16 99	6 33	16 97	6 01	16 94	6 08
19	17 96	6 59	17 94	6 66	17 91	6 34	17 88	6 42
20	18 91	7 31	18 88	7 39	18 85	7 46	18 82	7 54
21	19 86	8 04	19 83	8 12	19 80	8 01	19 76	8 10
22	20 80	8 36	20 77	8 45	20 73	8 34	20 71	8 43
23	21 75	9 09	21 71	9 18	21 68	9 08	21 65	9 17
24	22 69	9 41	22 66	9 51	22 62	9 01	22 59	9 11
25	23 64	10 14	23 60	10 24	23 57	10 35	23 53	10 46
26	24 58	10 46	24 55	10 57	24 51	10 68	24 47	10 79
27	25 53	11 19	25 49	11 30	25 45	11 01	25 41	11 12
28	26 47	11 51	26 43	12 03	26 39	11 35	26 35	11 46
29	27 42	12 24	27 38	12 36	27 34	12 08	27 29	12 20
30	28 37	12 57	28 32	13 09	28 28	12 41	28 24	13 01
31	29 31	13 29	29 27	13 22	29 22	13 15	29 18	13 28
32	30 26	14 02	30 21	14 15	30 16	14 08	30 12	14 21
33	31 20	14 34	31 15	14 28	31 11	14 41	31 06	14 54
34	32 15	15 07	32 10	15 21	32 05	15 15	32 00	15 28
35	33 09	15 39	33 04	15 54	32 59	16 08	32 54	16 41
36	34 04	16 12	33 99	16 29	33 94	16 41	33 88	17 14
37	34 98	16 45	34 93	16 56	34 88	17 15	34 82	17 47
38	35 93	17 17	35 88	17 29	35 82	17 48	35 76	18 20
39	36 88	17 50	36 82	17 46	36 76	18 21	36 71	18 53
40	37 82	18 22	37 76	18 39	37 71	19 04	37 65	19 26
41	38 77	18 55	38 71	19 06	38 65	19 37	38 59	19 59
42	39 71	19 27	39 65	19 39	39 59	20 10	39 53	20 42
43	40 66	20 00	40 60	20 12	40 53	20 43	40 47	21 15
44	41 60	20 32	41 54	20 45	41 48	21 16	41 41	21 48
45	42 55	21 05	42 48	21 18	42 42	21 49	42 35	22 21
46	43 49	21 37	43 43	21 39	43 36	22 22	43 29	22 54
47	44 44	22 10	44 37	22 22	44 30	22 55	44 24	23 27
48	45 38	22 42	45 32	22 54	45 25	23 28	45 18	24 00
49	46 33	23 15	46 26	23 26	46 19	24 01	46 12	24 33
50	47 28	23 47	47 20	23 58	47 13	24 34	47 06	25 06
51	48 22	24 20	48 15	24 31	48 07	25 07	48 00	25 39
52	49 17	24 52	49 09	25 03	49 02	25 40	48 94	26 12
53	50 11	25 25	50 04	25 34	49 56	26 13	49 88	26 45
54	51 06	25 57	50 98	26 05	50 40	26 46	50 82	27 18
55	52 00	26 30	51 92	26 36	51 35	27 19	51 76	27 51
56	52 95	27 02	52 87	27 07	52 79	27 52	52 71	28 24
57	53 89	27 35	53 81	27 39	53 73	28 25	53 65	28 57
58	54 84	28 07	54 76	28 12	54 67	28 98	54 59	29 30
59	55 79	28 40	55 70	29 04	55 62	29 31	55 53	30 03
60	56 73	29 12	56 65	29 17	56 56	30 04	56 47	30 36
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		40'		30'		10'	

70 DEGREES.

Dist.	0'		10'		20'		30'		40'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	57.68	19.80	57.59	20.11	57.50	20.36	57.41	20.61		
62	58.62	20.19	58.53	20.44	58.44	20.70	58.35	20.95		
63	59.57	20.51	59.47	20.77	59.39	21.03	59.29	21.29		
64	60.51	20.84	60.42	21.10	60.33	21.36	60.24	21.63		
65	61.46	21.16	61.37	21.43	61.27	21.70	61.18	21.96		
66	62.40	21.49	62.31	21.76	62.21	22.03	62.12	22.30		
67	63.35	21.81	63.25	22.09	63.16	22.37	63.06	22.64		
68	64.30	22.14	64.20	22.42	64.10	22.70	64.00	22.98		
69	65.24	22.46	65.14	22.75	65.04	23.03	64.94	23.32		
70	66.19	22.79	66.09	23.08	65.98	23.37	65.88	23.65		
71	67.13	23.12	67.03	23.41	66.93	23.70	66.82	23.98		
72	68.08	23.44	67.97	23.74	67.87	24.03	67.76	24.31		
73	69.02	23.77	68.92	24.07	68.81	24.37	68.71	24.65		
74	69.97	24.09	69.86	24.40	69.76	24.70	69.65	25.01		
75	70.91	24.42	70.81	24.73	70.70	25.04	70.59	25.34		
76	71.86	24.74	71.75	25.06	71.64	25.37	71.53	25.65		
77	72.80	25.07	72.69	25.39	72.58	25.70	72.47	26.02		
78	73.75	25.39	73.64	25.72	73.53	26.04	73.41	26.36		
79	74.70	25.72	74.58	26.05	74.47	26.37	74.35	26.70		
80	75.64	26.05	75.53	26.38	75.41	26.70	75.29	27.03		
81	76.59	26.37	76.47	26.70	76.35	27.04	76.24	27.37		
82	77.53	26.70	77.42	27.03	77.30	27.37	77.18	27.71		
83	78.48	27.02	78.36	27.36	78.24	27.71	78.12	28.05		
84	79.42	27.35	79.30	27.69	79.18	28.05	79.06	28.39		
85	80.37	27.67	80.25	28.02	80.12	28.37	80.00	28.72		
86	81.31	28.00	81.19	28.35	81.07	28.71	80.94	29.06		
87	82.26	28.32	82.14	28.68	82.01	29.04	81.88	29.40		
88	83.21	28.65	83.08	29.01	82.95	29.37	82.82	29.74		
89	84.15	28.98	84.02	29.34	83.90	29.71	83.76	30.07		
90	85.10	29.30	84.97	29.67	84.84	30.04	84.71	30.41		
91	86.04	29.63	85.91	30.00	85.78	30.38	85.65	30.75		
92	86.99	29.95	86.86	30.33	86.72	30.71	86.59	31.09		
93	87.93	30.28	87.80	30.66	87.67	31.04	87.53	31.43		
94	88.88	30.60	88.74	30.99	88.61	31.38	88.47	31.77		
95	89.82	30.93	89.69	31.32	89.55	31.71	89.41	32.10		
96	90.77	31.25	90.63	31.65	90.49	32.05	90.35	32.44		
97	91.72	31.58	91.58	31.98	91.44	32.38	91.29	32.78		
98	92.66	31.91	92.52	32.31	92.38	32.71	92.24	33.12		
99	93.61	32.23	93.46	32.64	93.32	33.05	93.18	33.45		
100	94.55	32.56	94.41	32.97	94.26	33.38	94.12	33.79		
101	95.50	32.88	95.35	33.30	95.21	33.71	95.06	34.13		
102	96.44	33.21	96.30	33.63	96.15	34.05	96.00	34.47		
103	97.39	33.53	97.24	33.96	97.09	34.38	96.94	34.81		
104	98.33	33.86	98.19	34.29	98.03	34.72	97.88	35.14		
105	99.28	34.18	99.13	34.62	98.98	35.05	98.82	35.48		
106	100.2	34.51	100.1	34.95	99.92	35.38	99.76	35.82		
107	101.2	34.84	101.0	35.28	100.9	35.72	100.7	36.16		
108	102.1	35.16	102.0	35.61	101.8	36.05	101.6	36.49		
109	103.1	35.49	102.9	35.94	102.7	36.38	102.6	36.83		
110	104.0	35.81	103.8	36.27	103.7	36.72	103.5	37.17		
111	105.0	36.14	104.8	36.60	104.6	37.05	104.5	37.51		
112	105.9	36.46	105.7	36.93	105.6	37.39	105.4	37.85		
113	106.8	36.79	106.7	37.26	106.5	37.72	106.4	38.18		
114	107.8	37.11	107.6	37.58	107.5	38.05	107.3	38.52		
115	108.7	37.44	108.6	37.91	108.4	38.39	108.2	38.86		
116	109.7	37.77	109.5	38.24	109.3	38.72	109.2	39.20		
117	110.6	38.09	110.5	38.57	110.3	39.06	110.1	39.54		
118	111.6	38.42	111.4	38.90	111.2	39.39	111.1	39.87		
119	112.5	38.74	112.3	39.23	112.2	39.72	112.0	40.21		
120	113.5	39.07	113.3	39.56	113.1	40.06	112.9	40.55		
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.		
	0'		10'		20'		30'			

Dist	0'		1'		10'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.94	0.34	0.94	0.35	0.94	0.35	0.94	0.35
2	1.88	0.68	1.88	0.69	1.87	0.70	1.87	0.71
3	2.81	1.03	2.81	1.04	2.81	1.05	2.81	1.06
4	3.76	1.37	3.75	1.38	3.75	1.40	3.74	1.42
5	4.70	1.71	4.69	1.73	4.68	1.75	4.65	1.77
6	5.64	2.05	5.63	2.08	5.61	2.10	5.58	2.13
7	6.58	2.39	6.57	2.42	6.56	2.45	6.53	2.48
8	7.52	2.74	7.51	2.77	7.49	2.80	7.46	2.83
9	8.46	3.08	8.44	3.12	8.41	3.15	8.38	3.19
10	9.40	3.42	9.38	3.46	9.37	3.50	9.33	3.54
11	10.34	3.76	10.32	3.81	10.30	3.85	10.29	3.90
12	11.28	4.10	11.26	4.15	11.24	4.20	11.22	4.25
13	12.22	4.45	12.20	4.50	12.18	4.55	12.16	4.61
14	13.16	4.79	13.13	4.85	13.11	4.90	13.09	4.96
15	14.10	5.13	14.07	5.19	14.05	5.25	14.01	5.31
16	15.04	5.47	15.01	5.54	14.99	5.60	14.96	5.67
17	15.97	5.81	15.95	5.88	15.92	5.95	15.90	6.02
18	16.91	6.16	16.89	6.23	16.86	6.30	16.83	6.38
19	17.85	6.50	17.83	6.58	17.80	6.65	17.77	6.73
20	18.79	6.84	18.76	6.92	18.73	7.00	18.70	7.09
21	19.73	7.18	19.70	7.27	19.67	7.35	19.64	7.44
22	20.67	7.52	20.64	7.61	20.61	7.70	20.57	7.79
23	21.61	7.87	21.58	7.96	21.54	8.05	21.51	8.15
24	22.55	8.21	22.52	8.31	22.48	8.40	22.44	8.50
25	23.49	8.55	23.45	8.65	23.42	8.75	23.38	8.86
26	24.43	8.89	24.39	8.99	24.35	9.11	24.31	9.21
27	25.37	9.23	25.33	9.35	25.29	9.45	25.25	9.57
28	26.31	9.58	26.27	9.69	26.23	9.81	26.18	9.92
29	27.25	9.92	27.21	10.04	27.16	10.16	27.12	10.27
30	28.19	10.26	28.15	10.38	28.10	10.51	28.05	10.65
31	29.13	10.60	29.08	10.73	29.04	10.86	28.99	10.98
32	30.07	10.94	30.02	11.08	29.97	11.21	29.92	11.30
33	31.01	11.29	30.96	11.42	30.91	11.56	30.86	11.69
34	31.95	11.63	31.90	11.77	31.85	11.91	31.79	12.03
35	32.89	11.97	32.84	12.11	32.78	12.26	32.73	12.40
36	33.83	12.31	33.77	12.46	33.72	12.61	33.66	12.75
37	34.77	12.65	34.71	12.81	34.66	12.96	34.61	13.11
38	35.71	13.00	35.65	13.15	35.59	13.31	35.54	13.46
39	36.65	13.34	36.59	13.50	36.53	13.66	36.47	13.82
40	37.59	13.68	37.53	13.84	37.47	14.01	37.41	14.17
41	38.53	14.02	38.47	14.19	38.40	14.36	38.34	14.55
42	39.47	14.36	39.40	14.54	39.34	14.71	39.28	14.88
43	40.41	14.71	40.34	14.88	40.28	15.06	40.21	15.23
44	41.35	15.05	41.28	15.23	41.21	15.41	41.15	15.59
45	42.29	15.39	42.22	15.58	42.15	15.76	42.08	15.94
46	43.23	15.73	43.16	15.92	43.09	16.11	43.02	16.30
47	44.17	16.07	44.09	16.27	44.02	16.46	43.95	16.65
48	45.11	16.42	45.03	16.61	44.96	16.81	44.89	17.01
49	46.05	16.76	45.97	16.96	45.90	17.16	45.82	17.36
50	46.98	17.10	46.91	17.31	46.83	17.51	46.76	17.71
51	47.92	17.44	47.85	17.65	47.77	17.86	47.69	18.07
52	48.86	17.79	48.79	18.00	48.71	18.21	48.63	18.42
53	49.80	18.13	49.72	18.34	49.64	18.56	49.56	18.78
54	50.74	18.47	50.66	18.69	50.58	18.91	50.50	19.13
55	51.68	18.81	51.60	19.04	51.52	19.26	51.43	19.49
56	52.62	19.15	52.54	19.38	52.46	19.61	52.37	19.84
57	53.56	19.50	53.48	19.73	53.39	19.96	53.30	20.19
58	54.50	19.84	54.42	20.07	54.31	20.31	54.24	20.55
59	55.44	20.18	55.35	20.42	55.26	20.66	55.17	20.90
60	56.38	20.52	56.29	20.77	56.20	21.01	56.11	21.26
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0		45		90		135	

69 DEGREES.

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	57.32	20.86	57.23	21.11	57.14	21.36	57.04	21.61
62	58.26	21.21	58.17	21.46	58.07	21.71	57.98	21.97
63	59.20	21.55	59.11	21.81	59.01	22.06	58.91	22.32
64	60.14	21.89	60.04	22.15	59.95	22.41	59.85	22.67
65	61.08	22.23	60.98	22.50	60.88	22.76	60.78	23.03
66	62.02	22.57	61.92	22.84	61.82	23.11	61.72	23.37
67	62.96	22.92	62.86	23.19	62.76	23.46	62.65	23.74
68	63.90	23.26	63.80	23.54	63.69	23.81	63.59	24.09
69	64.84	23.60	64.74	23.88	64.63	24.16	64.52	24.45
70	65.78	23.94	65.67	24.23	65.57	24.51	65.46	24.80
71	66.72	24.28	66.61	24.57	66.50	24.86	66.39	25.15
72	67.66	24.63	67.55	24.92	67.44	25.21	67.33	25.49
73	68.60	24.97	68.49	25.27	68.38	25.57	68.26	25.85
74	69.54	25.31	69.43	25.61	69.31	25.92	69.20	26.21
75	70.48	25.65	70.36	25.96	70.25	26.27	70.14	26.57
76	71.42	25.99	71.30	26.30	71.19	26.62	71.07	26.93
77	72.36	26.34	72.24	26.65	72.12	26.97	72.01	27.28
78	73.30	26.68	73.18	27.00	73.06	27.32	72.94	27.63
79	74.24	27.02	74.12	27.34	74.00	27.67	73.88	27.99
80	75.18	27.36	75.06	27.69	74.93	28.02	74.81	28.34
81	76.12	27.70	75.99	28.04	75.87	28.37	75.75	28.70
82	77.05	28.05	76.93	28.38	76.81	28.72	76.68	29.05
83	77.99	28.39	77.87	28.73	77.74	29.07	77.62	29.41
84	78.93	28.73	78.81	29.07	78.68	29.42	78.55	29.76
85	79.87	29.07	79.75	29.42	79.62	29.77	79.49	30.11
86	80.81	29.41	80.68	29.77	80.55	30.12	80.42	30.47
87	81.75	29.76	81.62	30.11	81.49	30.47	81.36	30.82
88	82.69	30.10	82.56	30.46	82.43	30.82	82.29	31.18
89	83.63	30.44	83.50	30.80	83.36	31.17	83.23	31.53
90	84.57	30.78	84.44	31.15	84.30	31.52	84.16	31.89
91	85.51	31.12	85.38	31.50	85.24	31.87	85.10	32.24
92	86.45	31.47	86.31	31.84	86.17	32.22	86.03	32.59
93	87.39	31.81	87.25	32.19	87.11	32.57	86.97	32.95
94	88.33	32.15	88.19	32.54	88.05	32.92	87.90	33.30
95	89.27	32.49	89.13	32.88	88.98	33.27	88.84	33.66
96	90.21	32.83	90.07	33.23	89.92	33.62	89.77	34.01
97	91.15	33.18	91.00	33.57	90.86	33.97	90.71	34.37
98	92.09	33.52	91.94	33.92	91.79	34.32	91.64	34.72
99	93.03	33.86	92.88	34.27	92.73	34.67	92.58	35.07
100	93.97	34.20	93.82	34.61	93.67	35.02	93.51	35.43
101	94.91	34.54	94.76	34.96	94.60	35.37	94.45	35.78
102	95.85	34.89	95.70	35.30	95.54	35.72	95.38	36.14
103	96.79	35.23	96.63	35.65	96.48	36.07	96.32	36.49
104	97.73	35.57	97.57	36.00	97.41	36.42	97.25	36.85
105	98.67	35.91	98.51	36.34	98.35	36.77	98.19	37.20
106	99.61	36.25	99.45	36.69	99.29	37.12	99.12	37.55
107	100.5	36.60	100.4	37.03	100.2	37.47	100.1	37.91
108	101.5	36.94	101.4	37.38	101.2	37.82	101.0	38.26
109	102.4	37.28	102.3	37.73	102.1	38.17	101.9	38.62
110	103.4	37.62	103.2	38.07	103.0	38.52	102.9	38.97
111	104.3	37.96	104.1	38.42	104.0	38.87	103.8	39.33
112	105.2	38.31	105.1	38.77	104.9	39.22	104.7	39.68
113	106.2	38.65	106.0	39.11	105.8	39.57	105.7	40.03
114	107.1	38.99	107.0	39.46	106.8	39.92	106.6	40.39
115	108.1	39.33	107.9	39.80	107.7	40.27	107.5	40.74
116	109.0	39.67	108.8	40.15	108.7	40.62	108.5	41.10
117	109.9	40.02	109.8	40.50	109.6	40.97	109.4	41.45
118	110.9	40.36	110.7	40.84	110.5	41.32	110.3	41.81
119	111.8	40.70	111.6	41.19	111.5	41.67	111.3	42.16
120	112.8	41.04	112.6	41.53	112.4	42.02	112.2	42.52
Dist.	Lat.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.93	0.36	0.93	0.36	0.93	0.37	0.93	0.37
2	1.87	0.72	1.86	0.72	1.86	0.73	1.86	0.74
3	2.80	1.08	2.80	1.09	2.79	1.10	2.79	1.11
4	3.73	1.43	3.73	1.45	3.72	1.47	3.72	1.48
5	4.67	1.79	4.66	1.81	4.65	1.83	4.64	1.85
6	5.60	2.15	5.59	2.17	5.58	2.20	5.57	2.23
7	6.54	2.51	6.52	2.54	6.51	2.57	6.50	2.59
8	7.47	2.87	7.46	2.90	7.44	2.93	7.43	2.95
9	8.40	3.23	8.39	3.26	8.37	3.29	8.36	3.31
10	9.34	3.58	9.32	3.62	9.30	3.65	9.29	3.67
11	10.27	3.94	10.25	3.99	10.23	4.03	10.22	4.08
12	11.20	4.30	11.18	4.35	11.17	4.39	11.15	4.45
13	12.14	4.66	12.12	4.71	12.10	4.75	12.07	4.82
14	13.07	5.02	13.05	5.07	13.03	5.13	13.00	5.19
15	14.00	5.38	13.98	5.44	13.96	5.50	13.93	5.56
16	14.94	5.73	14.91	5.80	14.89	5.86	14.86	5.93
17	15.87	6.09	15.84	6.16	15.82	6.23	15.79	6.30
18	16.80	6.45	16.78	6.52	16.75	6.60	16.72	6.67
19	17.74	6.81	17.71	6.89	17.68	6.96	17.65	7.04
20	18.67	7.17	18.64	7.25	18.61	7.33	18.58	7.41
21	19.61	7.53	19.57	7.61	19.54	7.70	19.51	7.78
22	20.54	7.88	20.50	7.97	20.47	8.06	20.43	8.15
23	21.47	8.24	21.44	8.34	21.40	8.43	21.36	8.52
24	22.41	8.60	22.37	8.70	22.33	8.80	22.29	8.90
25	23.34	8.96	23.30	9.06	23.26	9.16	23.22	9.26
26	24.27	9.32	24.23	9.42	24.19	9.53	24.15	9.63
27	25.21	9.68	25.16	9.79	25.12	9.90	25.08	10.01
28	26.14	10.03	26.10	10.15	26.05	10.26	26.01	10.38
29	27.07	10.39	27.03	10.51	26.98	10.63	26.94	10.75
30	28.01	10.75	27.96	10.87	27.91	11.00	27.86	11.13
31	28.94	11.11	28.89	11.24	28.84	11.36	28.79	11.49
32	29.87	11.47	29.82	11.60	29.77	11.73	29.72	11.86
33	30.81	11.83	30.76	11.96	30.70	12.09	30.65	12.23
34	31.74	12.18	31.69	12.32	31.63	12.46	31.58	12.60
35	32.68	12.54	32.62	12.69	32.56	12.81	32.51	12.97
36	33.61	12.90	33.55	13.05	33.50	13.19	33.44	13.34
37	34.54	13.26	34.48	13.41	34.43	13.56	34.37	13.71
38	35.48	13.62	35.42	13.77	35.36	13.93	35.30	14.08
39	36.41	13.98	36.35	14.14	36.29	14.29	36.23	14.45
40	37.34	14.33	37.28	14.50	37.22	14.66	37.16	14.82
41	38.28	14.69	38.21	14.86	38.15	15.03	38.08	15.19
42	39.21	15.05	39.14	15.22	39.08	15.39	39.01	15.56
43	40.14	15.41	40.08	15.58	40.01	15.76	39.94	15.93
44	41.08	15.77	41.01	15.95	40.94	16.13	40.87	16.30
45	42.01	16.13	41.94	16.31	41.87	16.49	41.80	16.68
46	42.94	16.48	42.87	16.67	42.80	16.86	42.73	17.05
47	43.88	16.84	43.80	17.03	43.73	17.23	43.65	17.42
48	44.81	17.20	44.74	17.40	44.66	17.59	44.58	17.79
49	45.75	17.56	45.67	17.76	45.59	17.96	45.51	18.16
50	46.68	17.92	46.60	18.12	46.52	18.33	46.44	18.53
51	47.61	18.28	47.53	18.48	47.45	18.69	47.37	18.90
52	48.55	18.64	48.46	18.85	48.38	19.06	48.30	19.27
53	49.48	18.99	49.40	19.21	49.31	19.42	49.23	19.64
54	50.41	19.35	50.33	19.57	50.24	19.79	50.16	20.01
55	51.35	19.71	51.26	19.93	51.17	20.16	51.08	20.38
56	52.28	20.07	52.19	20.30	52.10	20.52	52.01	20.75
57	53.21	20.43	53.12	20.66	53.03	20.89	52.94	21.12
58	54.15	20.79	54.06	21.02	53.96	21.26	53.87	21.49
59	55.08	21.14	54.99	21.38	54.89	21.62	54.80	21.86
60	56.01	21.50	55.92	21.75	55.83	21.99	55.74	22.23
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0		45		30		15	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	56.95	21.86	56.85	22.11	56.76	22.36	56.66	22.60
62	57.88	22.22	57.78	22.47	57.69	22.72	57.59	22.97
63	58.82	22.58	58.72	22.83	58.62	23.09	58.52	23.35
64	59.75	22.94	59.65	23.20	59.55	23.46	59.44	23.72
65	60.68	23.29	60.58	23.56	60.48	23.82	60.37	24.09
66	61.62	23.65	61.51	23.92	61.41	24.19	61.30	24.46
67	62.55	24.01	62.44	24.28	62.34	24.56	62.23	24.83
68	63.48	24.37	63.38	24.65	63.27	24.92	63.16	25.20
69	64.42	24.73	64.31	25.01	64.20	25.29	64.09	25.57
70	65.35	25.09	65.24	25.37	65.13	25.66	65.00	25.94
71	66.28	25.44	66.17	25.73	66.06	26.02	65.95	26.31
72	67.22	25.80	67.10	26.10	66.99	26.39	66.87	26.68
73	68.15	26.16	68.04	26.46	67.92	26.75	67.80	27.05
74	69.08	26.52	68.97	26.82	68.85	27.12	68.73	27.42
75	70.02	26.88	69.90	27.18	69.78	27.49	69.66	27.79
76	70.95	27.24	70.83	27.55	70.71	27.85	70.59	28.16
77	71.89	27.59	71.76	27.91	71.64	28.22	71.52	28.53
78	72.82	27.95	72.70	28.27	72.57	28.59	72.45	28.90
79	73.75	28.31	73.63	28.63	73.50	28.95	73.38	29.27
80	74.69	28.67	74.56	29.00	74.43	29.32	74.30	29.64
81	75.62	29.03	75.49	29.36	75.36	29.69	75.23	30.02
82	76.55	29.39	76.42	29.72	76.29	30.05	76.16	30.39
83	77.49	29.74	77.36	30.08	77.22	30.42	77.09	30.76
84	78.42	30.10	78.29	30.44	78.16	30.79	78.02	31.13
85	79.35	30.46	79.22	30.81	79.09	31.15	78.95	31.50
86	80.29	30.82	80.15	31.17	80.02	31.52	79.88	31.87
87	81.22	31.18	81.08	31.53	80.95	31.89	80.81	32.24
88	82.16	31.54	82.02	31.89	81.88	32.25	81.74	32.61
89	83.09	31.89	82.95	32.26	82.81	32.62	82.66	32.98
90	84.02	32.25	83.88	32.62	83.74	32.99	83.59	33.35
91	84.96	32.61	84.81	32.98	84.67	33.35	84.52	33.72
92	85.89	32.97	85.74	33.34	85.60	33.72	85.45	34.09
93	86.82	33.33	86.68	33.71	86.53	34.08	86.38	34.46
94	87.76	33.69	87.61	34.07	87.46	34.45	87.31	34.83
95	88.69	34.04	88.54	34.43	88.39	34.82	88.24	35.20
96	89.62	34.40	89.47	34.79	89.32	35.18	89.17	35.57
97	90.56	34.76	90.40	35.16	90.25	35.55	90.09	35.94
98	91.49	35.12	91.34	35.52	91.18	35.92	91.02	36.31
99	92.42	35.48	92.27	35.88	92.11	36.28	91.95	36.69
100	93.36	35.84	93.20	36.24	93.04	36.65	92.88	37.06
101	94.29	36.20	94.13	36.61	93.97	37.02	93.81	37.43
102	95.23	36.55	95.06	36.97	94.90	37.38	94.74	37.80
103	96.16	36.91	96.00	37.33	95.83	37.75	95.67	38.17
104	97.09	37.27	96.93	37.69	96.76	38.12	96.60	38.54
105	98.03	37.63	97.86	38.06	97.69	38.48	97.53	38.91
106	98.96	37.99	98.79	38.42	98.62	38.85	98.45	39.28
107	99.89	38.35	99.72	38.78	99.55	39.22	99.38	39.65
108	100.8	38.70	100.7	39.14	100.5	39.58	100.3	40.02
109	101.8	39.06	101.6	39.51	101.4	39.95	101.2	40.39
110	102.7	39.42	102.5	39.87	102.3	40.32	102.2	40.76
111	103.6	39.78	103.5	40.23	103.3	40.68	103.1	41.13
112	104.6	40.14	104.4	40.59	104.2	41.05	104.0	41.50
113	105.5	40.50	105.3	40.96	105.1	41.41	105.0	41.87
114	106.4	40.85	106.2	41.32	106.1	41.78	105.9	42.24
115	107.4	41.21	107.2	41.68	107.0	42.15	106.8	42.61
116	108.3	41.57	108.1	42.04	107.9	42.51	107.7	42.98
117	109.2	41.93	109.0	42.41	108.9	42.88	108.7	43.36
118	110.2	42.29	110.0	42.77	109.8	43.25	109.6	43.73
119	111.1	42.65	110.9	43.13	110.7	43.61	110.5	44.10
120	112.0	43.00	111.8	43.49	111.7	43.98	111.5	44.47
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist	0'		15		30'		45'	
	Lat	Dep.	Lat	Dep	Lat	Dep	Lat	Dep
1	0.93	0.57	0.93	0.38	0.92	0.38	0.92	0.39
2	1.85	0.75	1.85	0.76	1.85	0.77	1.84	0.77
3	2.78	1.12	2.78	1.14	2.77	1.15	2.77	1.16
4	3.71	1.50	3.70	1.51	3.70	1.53	3.69	1.51
5	4.64	1.87	4.63	1.89	4.62	1.91	4.61	1.93
6	5.56	2.25	5.55	2.27	5.54	2.30	5.53	2.32
7	6.49	2.62	6.48	2.65	6.47	2.68	6.46	2.71
8	7.42	3.00	7.40	3.03	7.39	3.06	7.38	3.09
9	8.34	3.37	8.33	3.41	8.31	3.44	8.30	3.48
10	9.27	3.75	9.26	3.79	9.24	3.83	9.22	3.87
11	10.20	4.12	10.18	4.17	10.16	4.21	10.14	4.25
12	11.13	4.50	11.11	4.54	11.09	4.59	11.07	4.64
13	12.05	4.87	12.03	4.92	12.01	4.97	11.99	5.03
14	12.98	5.24	12.96	5.30	12.93	5.36	12.91	5.41
15	13.91	5.62	13.88	5.68	13.86	5.74	13.83	5.80
16	14.83	5.99	14.81	6.06	14.78	6.12	14.76	6.19
17	15.76	6.37	15.73	6.44	15.71	6.51	15.68	6.57
18	16.69	6.74	16.66	6.82	16.63	6.89	16.60	6.96
19	17.62	7.12	17.59	7.19	17.55	7.27	17.52	7.35
20	18.54	7.49	18.51	7.57	18.48	7.65	18.44	7.73
21	19.47	7.87	19.44	7.95	19.40	8.04	19.37	8.12
22	20.40	8.24	20.36	8.33	20.33	8.42	20.29	8.51
23	21.33	8.62	21.29	8.71	21.25	8.80	21.21	8.89
24	22.25	8.99	22.21	9.09	22.17	9.18	22.13	9.28
25	23.18	9.37	23.14	9.47	23.10	9.57	23.06	9.67
26	24.11	9.74	24.06	9.84	24.02	9.95	23.98	10.05
27	25.03	10.11	24.99	10.22	24.94	10.33	24.90	10.44
28	25.96	10.49	25.92	10.60	25.87	10.72	25.82	10.83
29	26.89	10.86	26.84	10.98	26.79	11.10	26.74	11.21
30	27.82	11.24	27.77	11.36	27.72	11.48	27.67	11.60
31	28.74	11.61	28.69	11.74	28.64	11.76	28.59	11.99
32	29.67	11.99	29.62	12.12	29.56	12.25	29.51	12.37
33	30.60	12.36	30.54	12.50	30.49	12.63	30.43	12.70
34	31.52	12.74	31.47	12.87	31.41	13.01	31.35	13.11
35	32.45	13.11	32.39	13.25	32.34	13.39	32.28	13.51
36	33.38	13.49	33.32	13.63	33.26	13.78	33.20	13.92
37	34.31	13.86	34.25	14.01	34.18	14.16	34.12	14.11
38	35.23	14.24	35.17	14.39	35.11	14.54	35.04	14.69
39	36.16	14.61	36.10	14.77	36.03	14.92	35.97	15.09
40	37.09	14.98	37.02	15.15	36.96	15.31	36.89	15.47
41	38.01	15.36	37.95	15.52	37.88	15.69	37.81	15.86
42	38.94	15.73	38.87	15.90	38.80	16.07	38.73	16.25
43	39.87	16.11	39.80	16.28	39.73	16.46	39.65	16.63
44	40.80	16.48	40.72	16.66	40.65	16.84	40.58	17.02
45	41.72	16.86	41.65	17.04	41.57	17.22	41.50	17.40
46	42.65	17.23	42.57	17.42	42.50	17.60	42.42	17.79
47	43.58	17.61	43.50	17.80	43.42	17.99	43.34	18.18
48	44.50	17.98	44.43	18.18	44.35	18.37	44.27	18.56
49	45.43	18.36	45.35	18.55	45.27	18.75	45.19	18.94
50	46.36	18.73	46.28	18.93	46.19	19.13	46.11	19.32
51	47.29	19.10	47.20	19.31	47.12	19.52	47.03	19.72
52	48.21	19.48	48.13	19.69	48.04	19.90	47.95	20.11
53	49.14	19.85	49.05	20.07	48.97	20.28	48.88	20.50
54	50.07	20.23	49.98	20.45	49.89	20.66	49.80	20.89
55	51.00	20.60	50.90	20.83	50.81	21.05	50.72	21.27
56	51.92	20.98	51.83	21.20	51.74	21.43	51.65	21.66
57	52.85	21.35	52.76	21.58	52.66	21.81	52.57	22.04
58	53.78	21.73	53.68	21.96	53.59	22.20	53.49	22.43
59	54.70	22.10	54.61	22.34	54.51	22.58	54.41	22.81
60	55.63	22.48	55.53	22.72	55.43	22.96	55.33	23.20
D. L.	Dep.	Lat	D	L. L.	Dep.	Lat	D	L.

Dist.	Lat	Long	Lat	Long	Lat	Long	Lat	Long
61	57 50	22 15	57 50	22 15	57 50	22 15	57 50	22 15
62	57 40	22 25	57 40	22 25	57 40	22 25	57 40	22 25
63	57 30	22 35	57 30	22 35	57 30	22 35	57 30	22 35
64	57 20	22 45	57 20	22 45	57 20	22 45	57 20	22 45
65	57 10	22 55	57 10	22 55	57 10	22 55	57 10	22 55
66	57 00	23 05	57 00	23 05	57 00	23 05	57 00	23 05
67	56 50	23 15	56 50	23 15	56 50	23 15	56 50	23 15
68	56 40	23 25	56 40	23 25	56 40	23 25	56 40	23 25
69	56 30	23 35	56 30	23 35	56 30	23 35	56 30	23 35
70	56 20	23 45	56 20	23 45	56 20	23 45	56 20	23 45
71	56 10	23 55	56 10	23 55	56 10	23 55	56 10	23 55
72	56 00	24 05	56 00	24 05	56 00	24 05	56 00	24 05
73	55 50	24 15	55 50	24 15	55 50	24 15	55 50	24 15
74	55 40	24 25	55 40	24 25	55 40	24 25	55 40	24 25
75	55 30	24 35	55 30	24 35	55 30	24 35	55 30	24 35
76	55 20	24 45	55 20	24 45	55 20	24 45	55 20	24 45
77	55 10	24 55	55 10	24 55	55 10	24 55	55 10	24 55
78	55 00	25 05	55 00	25 05	55 00	25 05	55 00	25 05
79	54 50	25 15	54 50	25 15	54 50	25 15	54 50	25 15
80	54 40	25 25	54 40	25 25	54 40	25 25	54 40	25 25
81	54 30	25 35	54 30	25 35	54 30	25 35	54 30	25 35
82	54 20	25 45	54 20	25 45	54 20	25 45	54 20	25 45
83	54 10	25 55	54 10	25 55	54 10	25 55	54 10	25 55
84	54 00	26 05	54 00	26 05	54 00	26 05	54 00	26 05
85	53 50	26 15	53 50	26 15	53 50	26 15	53 50	26 15
86	53 40	26 25	53 40	26 25	53 40	26 25	53 40	26 25
87	53 30	26 35	53 30	26 35	53 30	26 35	53 30	26 35
88	53 20	26 45	53 20	26 45	53 20	26 45	53 20	26 45
89	53 10	26 55	53 10	26 55	53 10	26 55	53 10	26 55
90	53 00	27 05	53 00	27 05	53 00	27 05	53 00	27 05
91	52 50	27 15	52 50	27 15	52 50	27 15	52 50	27 15
92	52 40	27 25	52 40	27 25	52 40	27 25	52 40	27 25
93	52 30	27 35	52 30	27 35	52 30	27 35	52 30	27 35
94	52 20	27 45	52 20	27 45	52 20	27 45	52 20	27 45
95	52 10	27 55	52 10	27 55	52 10	27 55	52 10	27 55
96	52 00	28 05	52 00	28 05	52 00	28 05	52 00	28 05
97	51 50	28 15	51 50	28 15	51 50	28 15	51 50	28 15
98	51 40	28 25	51 40	28 25	51 40	28 25	51 40	28 25
99	51 30	28 35	51 30	28 35	51 30	28 35	51 30	28 35
100	51 20	28 45	51 20	28 45	51 20	28 45	51 20	28 45
101	51 10	28 55	51 10	28 55	51 10	28 55	51 10	28 55
102	51 00	29 05	51 00	29 05	51 00	29 05	51 00	29 05
103	50 50	29 15	50 50	29 15	50 50	29 15	50 50	29 15
104	50 40	29 25	50 40	29 25	50 40	29 25	50 40	29 25
105	50 30	29 35	50 30	29 35	50 30	29 35	50 30	29 35
106	50 20	29 45	50 20	29 45	50 20	29 45	50 20	29 45
107	50 10	29 55	50 10	29 55	50 10	29 55	50 10	29 55
108	50 00	30 05	50 00	30 05	50 00	30 05	50 00	30 05
109	49 50	30 15	49 50	30 15	49 50	30 15	49 50	30 15
110	49 40	30 25	49 40	30 25	49 40	30 25	49 40	30 25
111	49 30	30 35	49 30	30 35	49 30	30 35	49 30	30 35
112	49 20	30 45	49 20	30 45	49 20	30 45	49 20	30 45
113	49 10	30 55	49 10	30 55	49 10	30 55	49 10	30 55
114	49 00	31 05	49 00	31 05	49 00	31 05	49 00	31 05
115	48 50	31 15	48 50	31 15	48 50	31 15	48 50	31 15
116	48 40	31 25	48 40	31 25	48 40	31 25	48 40	31 25
117	48 30	31 35	48 30	31 35	48 30	31 35	48 30	31 35
118	48 20	31 45	48 20	31 45	48 20	31 45	48 20	31 45
119	48 10	31 55	48 10	31 55	48 10	31 55	48 10	31 55
120	48 00	32 05	48 00	32 05	48 00	32 05	48 00	32 05
Dist.	D p.	Lat	Dep	Lat	D p.	Lat	D p.	Lat
	0'		45'		0'			

67 DEGREES.

R

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.92	0.39	0.92	0.39	0.92	0.40	0.92	0.40
2	1.84	0.78	1.84	0.79	1.83	0.80	1.83	0.81
3	2.76	1.17	2.76	1.18	2.75	1.20	2.75	1.21
4	3.68	1.56	3.68	1.58	3.67	1.60	3.66	1.61
5	4.60	1.95	4.59	1.97	4.59	1.99	4.58	2.01
6	5.52	2.34	5.51	2.37	5.50	2.39	5.49	2.42
7	6.44	2.74	6.43	2.76	6.42	2.79	6.41	2.82
8	7.35	3.13	7.35	3.16	7.34	3.19	7.32	3.21
9	8.28	3.52	8.27	3.55	8.25	3.59	8.24	3.61
10	9.21	3.91	9.19	3.95	9.17	3.99	9.15	4.01
11	10.13	4.30	10.11	4.34	10.09	4.39	10.07	4.43
12	11.05	4.69	11.03	4.74	11.00	4.79	10.98	4.83
13	11.97	5.08	11.94	5.13	11.92	5.18	11.90	5.24
14	12.89	5.47	12.86	5.53	12.84	5.58	12.81	5.64
15	13.81	5.86	13.78	5.92	13.76	5.98	13.73	6.04
16	14.73	6.25	14.70	6.32	14.67	6.38	14.65	6.44
17	15.65	6.64	15.62	6.71	15.59	6.78	15.56	6.85
18	16.57	7.03	16.54	7.11	16.51	7.18	16.48	7.25
19	17.49	7.42	17.46	7.50	17.42	7.58	17.39	7.65
20	18.41	7.81	18.38	7.89	18.34	7.98	18.31	8.05
21	19.33	8.21	19.29	8.29	19.26	8.37	19.22	8.46
22	20.25	8.60	20.21	8.68	20.18	8.77	20.14	8.86
23	21.17	8.99	21.13	9.08	21.09	9.17	21.05	9.26
24	22.09	9.38	22.05	9.47	22.01	9.57	21.97	9.67
25	23.01	9.77	22.97	9.87	22.93	9.97	22.88	10.07
26	23.93	10.16	23.89	10.26	23.84	10.37	23.80	10.47
27	24.85	10.55	24.81	10.66	24.76	10.77	24.71	10.87
28	25.77	10.94	25.73	11.05	25.68	11.16	25.63	11.28
29	26.69	11.33	26.64	11.45	26.59	11.56	26.54	11.68
30	27.62	11.72	27.56	11.84	27.51	11.96	27.46	12.08
31	28.54	12.11	28.48	12.24	28.43	12.36	28.37	12.49
32	29.46	12.50	29.40	12.65	29.35	12.76	29.29	12.89
33	30.38	12.89	30.32	13.03	30.26	13.16	30.21	13.29
34	31.30	13.28	31.24	13.42	31.18	13.56	31.12	13.69
35	32.22	13.68	32.16	13.82	32.10	13.66	32.04	14.10
36	33.14	14.07	33.08	14.21	33.01	14.59	32.95	14.50
37	34.06	14.46	34.00	14.61	33.93	14.75	33.87	14.90
38	34.98	14.85	34.91	15.00	34.85	15.15	34.78	15.30
39	35.90	15.24	35.83	15.40	35.77	15.55	35.70	15.71
40	36.82	15.63	36.75	15.79	36.68	15.95	36.61	16.11
41	37.74	16.02	37.67	16.19	37.60	16.35	37.53	16.51
42	38.66	16.41	38.59	16.58	38.52	16.75	38.44	16.92
43	39.58	16.80	39.51	16.97	39.43	17.15	39.36	17.32
44	40.50	17.19	40.43	17.37	40.35	17.54	40.27	17.72
45	41.42	17.58	41.35	17.76	41.27	17.94	41.19	18.12
46	42.34	17.97	42.26	18.16	42.18	18.34	42.10	18.53
47	43.26	18.36	43.18	18.55	43.10	18.74	43.02	18.93
48	44.18	18.76	44.10	18.95	44.02	19.14	43.93	19.33
49	45.10	19.15	45.02	19.34	44.94	19.54	44.85	19.73
50	46.02	19.54	45.94	19.74	45.85	19.94	45.77	20.14
51	46.95	19.93	46.86	20.13	46.77	20.34	46.68	20.54
52	47.87	20.32	47.78	20.53	47.69	20.74	47.60	20.94
53	48.79	20.71	48.70	20.92	48.60	21.13	48.51	21.35
54	49.71	21.10	49.61	21.32	49.52	21.53	49.43	21.75
55	50.63	21.50	50.53	21.71	50.44	21.93	50.34	22.15
56	51.55	21.88	51.45	22.11	51.35	22.33	51.26	22.55
57	52.47	22.27	52.37	22.50	52.27	22.73	52.17	22.96
58	53.39	22.66	53.29	22.90	53.19	23.13	53.09	23.36
59	54.31	23.05	54.21	23.29	54.11	23.53	54.00	23.76
60	55.23	23.44	55.13	23.68	55.02	23.92	54.92	24.16
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	15'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	56 15	23.83	56.05	24.05	55.94	24 32	55.83	24.57
62	57 07	24.23	56.97	24 47	56 86	24.72	56.75	24.87
63	57.99	24.62	57.88	24 87	57 77	25.12	57 66	25.27
64	58.91	25.01	58.80	25.26	58.69	25.52	58.58	25.78
65	59.83	25.40	59.72	25.66	59 61	25.92	59.50	26.18
66	60.75	25.79	60 64	26.05	60.53	26.32	60.41	26.58
67	61.67	26.18	61 56	26.45	61.44	26.72	61 33	26.86
68	62.59	26 57	62.48	26 84	62.36	27.11	62 24	27.29
69	63.51	26.96	63.40	27.24	63.28	27.51	63.16	27.79
70	64.44	27 35	64 32	27.63	64.19	27.91	64.07	28.19
71	65.36	27 74	65.23	28.03	65 11	28 31	64.99	28.62
72	66.28	28.13	66 15	28 42	66.03	28 71	65.90	29.00
73	67.20	28.52	67 07	28.82	66.95	29.11	66.82	29.47
74	68.12	28.91	67.99	29.21	67 86	29.51	67 73	29.80
75	69.04	29.30	68.91	29.61	68.78	29.91	68.65	30.21
76	69.96	29.70	69 83	30.00	69 70	30 30	69 56	30.61
77	70.88	30.09	70.75	30.40	70.61	30.70	70.48	31.01
78	71.80	30.48	71.67	30.79	71.53	31.10	71 39	31.41
79	72.72	30.87	72.58	31.18	72 45	31.50	72.31	31.82
80	73.64	31.26	73.50	31.58	73.36	31 90	73.22	32.22
81	74.56	31.65	74.42	31 97	74.28	32.30	74.14	32.62
82	75.48	32.04	75.34	32.37	75.20	32.70	75.06	33.03
83	76.40	32.43	76 26	32.76	76.12	33.10	75.97	33.43
84	77.32	32.82	77.18	33.16	77.03	33.49	76.89	33.83
85	78.24	33.21	78.10	33.55	77.95	33.89	77.80	34.23
86	79.16	33.60	79 02	33.95	78.87	34.29	78.72	34.64
87	80.08	33 99	79.93	34.34	79.78	34.69	79 63	35.04
88	81.00	34.38	80.85	34.74	80.70	35.09	80.55	35.44
89	81.92	34.78	81 77	35.13	81.62	35 49	81.46	35.84
90	82.85	35 17	82 69	35.53	82.54	35.89	82.38	36.25
91	83.77	35.56	83 61	35.92	83.45	36.29	83.29	36.65
92	84.69	35.95	84.53	36.32	84.37	36.68	84 21	37.05
93	85 61	36 34	85 45	36.71	85 29	37 08	85 12	37.46
94	86 53	36.73	86.37	37.11	86 20	37.48	86.04	37.86
95	87 45	37 12	87.29	37.50	87.12	37.88	86.95	38.26
96	88.37	37.51	88.20	37.90	88 04	38.28	87.87	38.66
97	89.29	37.90	89.12	38.29	88 95	38.68	88.79	39.07
98	90.21	38.29	90.04	38.68	89.87	39 08	89.70	39.47
99	91.13	38.68	90.96	39.08	90.79	39.48	90.62	39.87
100	92.05	39.07	91.88	39 47	91.71	39.87	91.53	40.27
101	92.97	39 40	92 80	39.87	92.62	40 27	92 45	40 65
102	93.89	39.85	93.72	40.26	93 54	40 67	93.36	41.08
103	94.81	40.25	94.64	40.66	94.41	41.07	94.28	41.48
104	95.73	40.64	95.55	41 05	95.37	41.47	95.19	41.89
105	96.65	41.03	96 47	41.45	96.29	41.87	96.11	42.29
106	97.57	41.42	97.39	41.84	97.21	42.27	97.02	42.69
107	98.49	41.81	98.31	42.24	98.13	42.67	97.94	43.09
108	99.41	42.20	99.23	42 63	99 04	43.07	98 85	43.50
109	100.3	42.59	100.1	43.03	99.96	43.46	99.77	43.90
110	101.3	42.98	101.1	43 42	100.9	43 86	100.7	44.30
111	102.2	43 37	102 0	43.82	101.8	44 26	101.6	44.70
112	103.1	43 76	102 9	44.21	102.7	44 66	102.5	45.11
113	104.0	44.15	103 8	44 61	103.6	45.06	103.4	45.51
114	104.9	44 54	104.7	45.00	104.5	45.46	104.3	45.91
115	105.9	44.93	105.7	45.40	105.5	45.86	105.3	46.32
116	106.8	45.32	106.6	45.79	106.4	46.25	106.2	46.72
117	107.7	45.72	107.5	46.19	107.3	46.65	107 1	47.12
118	108.6	46.11	108 4	46.58	108.2	47.05	108.0	47.52
119	109 5	46.50	109.3	46.97	109.1	47 45	108.9	47.93
120	110.5	46.89	110.3	47 37	110.0	47.85	109.8	48.33
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
			45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.91	0.41	0.91	0.41	0.91	0.41	0.91	0.42
2	1.83	0.81	1.82	0.82	1.82	0.83	1.82	0.84
3	2.74	1.22	2.74	1.23	2.73	1.24	2.72	1.26
4	3.65	1.63	3.65	1.64	3.64	1.66	3.63	1.67
5	4.57	2.03	4.56	2.05	4.55	2.07	4.54	2.09
6	5.48	2.44	5.47	2.46	5.46	2.49	5.45	2.51
7	6.39	2.85	6.38	2.88	6.37	2.90	6.36	2.93
8	7.31	3.25	7.29	3.29	7.28	3.32	7.27	3.35
9	8.22	3.66	8.21	3.70	8.19	3.73	8.17	3.77
10	9.14	4.07	9.12	4.11	9.10	4.15	9.08	4.19
11	10.05	4.47	10.03	4.52	10.01	4.56	9.99	4.61
12	10.96	4.88	10.94	4.93	10.92	4.98	10.90	5.02
13	11.88	5.29	11.85	5.34	11.83	5.39	11.81	5.44
14	12.79	5.69	12.76	5.75	12.74	5.81	12.71	5.86
15	13.70	6.10	13.68	6.16	13.65	6.22	13.62	6.28
16	14.62	6.51	14.59	6.57	14.56	6.64	14.53	6.70
17	15.53	6.91	15.50	6.98	15.47	7.05	15.44	7.12
18	16.44	7.32	16.41	7.39	16.38	7.46	16.35	7.54
19	17.36	7.73	17.32	7.80	17.29	7.88	17.25	7.95
20	18.27	8.13	18.24	8.21	18.20	8.29	18.16	8.37
21	19.18	8.54	19.15	8.63	19.11	8.71	19.07	8.79
22	20.10	8.95	20.06	9.04	20.02	9.12	19.98	9.21
23	21.01	9.35	20.97	9.45	20.93	9.54	20.89	9.63
24	21.93	9.76	21.88	9.86	21.84	9.95	21.80	10.05
25	22.84	10.17	22.79	10.27	22.75	10.37	22.70	10.47
26	23.75	10.58	23.71	10.68	23.66	10.78	23.61	10.89
27	24.67	10.98	24.62	11.09	24.57	11.20	24.52	11.30
28	25.58	11.39	25.53	11.50	25.48	11.61	25.43	11.72
29	26.49	11.80	26.44	11.91	26.39	12.03	26.34	12.14
30	27.41	12.20	27.35	12.32	27.30	12.44	27.24	12.56
31	28.32	12.61	28.26	12.73	28.21	12.86	28.15	12.98
32	29.23	13.02	29.18	13.14	29.12	13.27	29.06	13.40
33	30.15	13.42	30.09	13.55	30.03	13.68	29.97	13.82
34	31.06	13.83	31.00	13.96	30.94	14.10	30.88	14.23
35	31.97	14.24	31.91	14.38	31.85	14.51	31.78	14.65
36	32.89	14.64	32.82	14.79	32.76	14.93	32.69	15.07
37	33.80	15.05	33.74	15.20	33.67	15.34	33.60	15.49
38	34.71	15.46	34.65	15.61	34.58	15.76	34.51	15.91
39	35.63	15.86	35.56	16.02	35.49	16.17	35.42	16.33
40	36.54	16.27	36.47	16.43	36.40	16.59	36.33	16.75
41	37.46	16.68	37.39	16.84	37.31	17.00	37.23	17.17
42	38.37	17.08	38.29	17.25	38.22	17.42	38.14	17.59
43	39.28	17.49	39.21	17.66	39.13	17.83	39.05	18.00
44	40.20	17.90	40.12	18.07	40.04	18.25	39.96	18.42
45	41.11	18.30	41.03	18.48	40.95	18.66	40.87	18.84
46	42.02	18.71	41.94	18.89	41.86	19.08	41.77	19.26
47	42.94	19.12	42.85	19.30	42.77	19.49	42.68	19.68
48	43.85	19.52	43.76	19.71	43.68	19.91	43.59	20.10
49	44.76	19.93	44.68	20.13	44.59	20.32	44.50	20.51
50	45.67	20.34	45.59	20.54	45.50	20.73	45.41	20.93
51	46.58	20.74	46.50	20.95	46.41	21.15	46.32	21.35
52	47.50	21.15	47.41	21.36	47.32	21.56	47.22	21.77
53	48.41	21.56	48.32	21.77	48.23	21.98	48.13	22.19
54	49.33	21.96	49.24	22.18	49.14	22.39	49.04	22.61
55	50.24	22.37	50.15	22.59	50.05	22.81	49.95	23.03
56	51.15	22.78	51.06	23.00	50.96	23.22	50.86	23.45
57	52.07	23.18	51.97	23.41	51.87	23.64	51.77	23.86
58	52.99	23.59	52.88	23.82	52.78	24.05	52.67	24.28
59	53.90	24.00	53.79	24.23	53.69	24.47	53.58	24.70
60	54.81	24.40	54.71	24.64	54.60	24.88	54.49	25.12
61	55.72	24.81	55.61	25.05	55.50	25.29	55.39	25.54
62	56.63	25.22	56.52	25.46	56.40	25.70	56.29	25.96
63	57.54	25.63	57.43	25.87	57.31	26.11	57.20	26.38
64	58.45	26.04	58.34	26.28	58.21	26.52	58.10	26.80
65	59.36	26.45	59.25	26.69	59.11	26.93	59.00	27.22
66	60.27	26.86	60.16	27.10	60.01	27.34	59.90	27.64
67	61.18	27.27	61.07	27.51	60.91	27.75	60.80	28.06
68	62.09	27.68	61.98	27.92	61.81	28.16	61.70	28.48
69	63.00	28.09	62.89	28.33	62.71	28.57	62.60	28.90
70	63.91	28.50	63.80	28.74	63.61	28.98	63.50	29.32
71	64.82	28.91	64.71	29.15	64.51	29.39	64.40	29.74
72	65.73	29.32	65.62	29.56	65.41	29.80	65.30	30.16
73	66.64	29.73	66.53	29.97	66.31	30.21	66.20	30.58
74	67.55	30.14	67.44	30.38	67.21	30.62	67.10	31.00
75	68.46	30.55	68.35	30.79	68.11	31.03	68.00	31.42
76	69.37	30.96	69.26	31.20	69.01	31.44	68.90	31.84
77	70.28	31.37	70.17	31.61	69.91	31.85	69.80	32.26
78	71.19	31.78	71.08	32.02	70.81	32.26	70.70	32.68
79	72.10	32.19	71.99	32.43	71.71	32.67	71.60	33.10
80	73.01	32.60	72.90	32.84	72.61	33.08	72.50	33.52
81	73.92	33.01	73.81	33.25	73.51	33.49	73.40	33.94
82	74.83	33.42	74.72	33.66	74.41	33.90	74.30	34.36
83	75.74	33.83	75.63	34.07	75.31	34.31	75.20	34.78
84	76.65	34.24	76.54	34.48	76.21	34.72	76.10	35.20
85	77.56	34.65	77.45	34.89	77.11	35.13	77.00	35.62
86	78.47	35.06	78.36	35.30	78.01	35.54	77.90	36.04
87	79.38	35.47	79.27	35.71	78.91	35.95	78.80	36.46
88	80.29	35.88	80.18	36.12	79.81	36.36	79.70	36.88
89	81.20	36.29	81.09	36.53	80.71	36.77	80.60	37.30
90	82.11	36.70	82.00	36.94	81.61	37.18	81.50	37.72
91	83.02	37.11	82.91	37.35	82.51	37.59	82.40	38.14
92	83.93	37.52	83.82	37.76	83.41	38.00	83.30	38.56
93	84.84	37.93	84.73	38.17	84.31	38.41	84.20	38.98
94	85.75	38.34	85.64	38.58	85.21	38.82	85.10	39.40
95	86.66	38.75	86.55	38.99	86.11	39.23	86.00	39.82
96	87.57	39.16	87.46	39.40	87.01	39.64	86.90	40.24
97	88.48	39.57	88.37	39.81	87.91	40.05	87.80	40.66
98	89.39	39.98	89.28	40.22	88.81	40.46	88.70	41.08
99	90.30	40.39	90.19	40.63	89.71	40.87	89.60	41.50
100	91.21	40.80	91.10	41.04	90.61	41.28	90.50	41.92
101	92.12	41.21	92.01	41.45	91.51	41.69	91.40	42.34
102	93.03	41.62	92.92	41.86	92.41	42.10	92.30	42.76
103	93.94	42.03	93.83	42.27	93.31	42.51	93.20	43.18
104	94.85	42.44	94.74	42.68	94.21	42.92	94.10	43.60
105	95.76	42.85	95.65	43.09	95.11	43.33	95.00	44.02
106	96.67	43.26	96.56	43.50	96.01	43.74	95.90	44.44
107	97.58	43.67	97.47	43.91	96.91	44.15	96.80	44.86
108	98.49	44.08	98.38	44.32	97.81	44.56	97.70	45.28
109	99.40	44.49	99.29	44.73	98.71	44.97	98.60	45.70
110	100.31	44.90	100.20	45.14	99.61	45.38	99.50	46.12
111	101.22	45.31	101.11	45.55	100.51	45.79	100.40	46.54
112	102.13	45.72	102.02	45.96	101.41	46.20	101.30	46.96
113	103.04	46.13	102.93	46.37	102.31	46.61	102.20	47.38
114	103.95	46.54	103.84	46.78	103.21	47.02	103.10	47.80
115	104.86	46.95	104.75	47.19	104.11	47.43	104.00	48.22
116	105.77	47.36	105.66	47.60	105.01	47.84	104.90	48.64
117	106.68	47.77	106.57	48.01	105.91	48.25	105.80	49.06
118	107.59	48.18	107.48	48.42	106.81	48.66	106.70	49.48
119	108.50	48.59	108.39	48.83	107.71	49.07	107.60	49.90
120	109.41	49.00	109.30	49.24	108.61	49.48	108.50	50.32
121	110.32	49.41	110.21	49.65	109.51	49.89	109.40	50.74
122	111.23	49.82	111.12	50.06	110.41	50.30	110.30	51.16
123	112.14	50.23	112.03	50.47	111.31	50.71	111.20	51.58
124	113.05	50.64	112.94	50.88	112.21	51.12	112.10	52.00
125	113.96	51.05	113.85	51.29	113.11	51.53	113.00	52.42
126	114.87	51.46	114.76	51.70	114.01	51.94	113.90	52.84
127	115.78	51.87	115.67	52.11	114.91	52.35	114.80	53.26
128	116.69	52.28	116.58	52.52	115.81	52.76	115.70	53.68
129	117.60	52.69	117.49	52.93	116.71	53.17	116.60	54.10
130	118.51	53.10	118.40	53.34	117.61	53.58	117.50	54.52
131	119.42	53.51	119.31	53.75	118.51	53.99	118.40	54.94
132	120.33	53.92	120.22	54.16	119.41	54.40	119.30	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	55.73	24.81	55.62	25.05	55.51	25.30	55.40	25.54
62	56.64	25.22	56.53	25.46	56.42	25.71	56.30	25.96
63	57.55	25.62	57.44	25.88	57.33	26.13	57.21	26.38
64	58.47	26.03	58.35	26.29	58.24	26.54	58.12	26.79
65	59.38	26.44	59.26	26.70	59.15	26.96	59.03	27.21
66	60.29	26.84	60.18	27.11	60.06	27.37	59.94	27.63
67	61.21	27.25	61.09	27.52	60.97	27.78	60.85	28.05
68	62.12	27.66	62.00	27.93	61.88	28.20	61.75	28.47
69	63.03	28.06	62.91	28.34	62.79	28.61	62.66	28.89
70	63.95	28.47	63.82	28.75	63.70	29.03	63.57	29.31
71	64.86	28.88	64.74	29.16	64.61	29.44	64.48	29.72
72	65.78	29.29	65.65	29.57	65.52	29.86	65.39	30.14
73	66.69	29.69	66.56	29.98	66.43	30.27	66.29	30.56
74	67.60	30.10	67.47	30.39	67.34	30.69	67.20	30.98
75	68.52	30.51	68.38	30.80	68.25	31.10	68.11	31.40
76	69.43	30.91	69.29	31.21	69.16	31.52	69.02	31.82
77	70.34	31.32	70.21	31.63	70.07	31.93	69.93	32.24
78	71.26	31.73	71.12	32.04	70.98	32.35	70.84	32.66
79	72.17	32.13	72.03	32.45	71.89	32.76	71.74	33.07
80	73.08	32.54	72.94	32.86	72.80	33.18	72.65	33.49
81	74.00	32.95	73.85	33.27	73.71	33.59	73.55	33.91
82	74.91	33.35	74.76	33.68	74.62	34.00	74.47	34.33
83	75.82	33.76	75.68	34.09	75.53	34.42	75.38	34.75
84	76.74	34.17	76.59	34.50	76.44	34.83	76.28	35.17
85	77.65	34.57	77.50	34.91	77.35	35.25	77.19	35.59
86	78.56	34.98	78.41	35.32	78.26	35.66	78.10	36.00
87	79.48	35.39	79.32	35.73	79.17	36.08	79.01	36.42
88	80.39	35.79	80.24	36.14	80.08	36.49	79.92	36.84
89	81.31	36.20	81.15	36.55	80.99	36.91	80.82	37.26
90	82.22	36.61	82.06	36.96	81.90	37.32	81.73	37.68
91	83.13	37.01	82.97	37.38	82.81	37.74	82.64	38.10
92	84.05	37.42	83.88	37.79	83.72	38.15	83.55	38.52
93	84.96	37.83	84.79	38.20	84.63	38.57	84.46	38.94
94	85.87	38.23	85.71	38.61	85.54	38.98	85.37	39.35
95	86.79	38.64	86.62	39.02	86.45	39.40	86.27	39.77
96	87.70	39.05	87.53	39.43	87.36	39.81	87.18	40.19
97	88.61	39.45	88.44	39.84	88.27	40.23	88.09	40.61
98	89.53	39.86	89.35	40.25	89.18	40.64	89.00	41.03
99	90.44	40.27	90.26	40.66	90.09	41.05	89.91	41.45
100	91.35	40.67	91.18	41.07	91.00	41.47	90.81	41.87
101	92.27	41.08	92.09	41.48	91.91	41.88	91.72	42.28
102	93.18	41.49	93.00	41.89	92.82	42.30	92.63	42.70
103	94.10	41.89	93.91	42.30	93.73	42.71	93.54	43.12
104	95.01	42.30	94.82	42.71	94.64	43.13	94.45	43.54
105	95.92	42.71	95.74	43.13	95.55	43.54	95.35	43.96
106	96.84	43.11	96.65	43.54	96.46	43.96	96.26	44.38
107	97.75	43.52	97.56	43.95	97.37	44.37	97.17	44.80
108	98.66	43.93	98.47	44.36	98.28	44.79	98.08	45.22
109	99.58	44.33	99.38	44.77	99.19	45.20	98.99	45.63
110	100.5	44.74	100.3	45.18	100.1	45.62	99.90	46.05
111	101.4	45.15	101.2	45.59	101.0	46.03	100.8	46.47
112	102.3	45.55	102.1	46.00	101.9	46.45	101.7	46.89
113	103.2	45.96	103.0	46.41	102.8	46.86	102.6	47.31
114	104.1	46.37	103.9	46.82	103.7	47.28	103.5	47.73
115	105.1	46.77	104.9	47.23	104.6	47.69	104.4	48.15
116	106.0	47.18	105.8	47.64	105.6	48.10	105.3	48.56
117	106.9	47.59	106.7	48.05	106.5	48.52	106.3	48.98
118	107.8	48.00	107.6	48.46	107.4	48.93	107.2	49.40
119	108.7	48.40	108.5	48.88	108.3	49.35	108.1	49.82
120	109.6	48.81	109.4	49.29	109.2	49.76	109.0	50.24
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0		1		10		45	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0 01	0 42	0 00	0 43	0 00	0 45	0 00	0 43
2	1.81	0 85	1 81	0 85	1 81	0 85	1 80	0 85
3	2 72	1.27	2 71	1 28	2 71	1 29	2 70	1 30
4	3.63	1 69	3 02	1 71	3 01	1 72	3 00	1 74
5	4 53	2 11	4 02	2 12	4 01	2 13	4 00	2 15
6	5 44	2 54	4 51	2 56	4 50	2 58	4 40	2 61
7	6.34	3 37	5 40	2 99	5 39	3 01	5 30	3 04
8	7 25	3 38	6 31	3 41	6 30	3 43	6 20	3 45
9	8.16	3 80	7 22	3 84	7 21	3 87	7 10	3 91
10	9 06	4 23	8 13	4 27	8 12	4 31	8 00	4 34
11	9 97	4 65	9 04	4 69	9 03	4 74	8 50	4 78
12	10.88	5 07	10 05	5 12	10 04	5 17	10 00	5 21
13	11 78	5 49	11 06	5 55	11 05	5 60	11 00	5 65
14	12 69	5 92	12 06	5 97	12 05	6 03	12 00	6 08
15	13 59	6 34	13 07	6 40	13 06	6 47	13 00	6 52
16	14 50	6 76	14 47	6 83	14 46	6 89	14 40	6 95
17	15 41	7 18	15 38	7 25	15 37	7 32	15 30	7 39
18	16 31	7 61	16 28	7 68	16 27	7 75	16 20	7 82
19	17 22	8 03	17 18	8 10	17 17	8 18	17 10	8 25
20	18 13	8 45	18 09	8 53	18 08	8 61	18 00	8 69
21	19 03	8 88	18 59	8 96	18 58	9 04	18 50	9 12
22	19 94	9 30	19 49	9 38	19 48	9 47	19 40	9 56
23	20 85	9 72	20 80	9 81	20 79	9 90	20 70	9 99
24	21 75	10 14	21 71	10 24	21 70	10 33	21 60	10 43
25	22 66	10 57	22 61	10 66	22 60	10 76	22 50	10 86
26	23 56	10 99	23 52	11 09	23 51	11 19	23 40	11 30
27	24 47	11 41	24 42	11 52	24 41	11 62	24 30	11 73
28	25 38	11 83	25 32	11 94	25 31	12 03	25 20	12 16
29	26 28	12 26	26 23	12 37	26 22	12 48	26 10	12 60
30	27 19	12 69	27 13	12 50	27 12	12 52	27 00	13 03
31	28 10	13 10	28 04	13 12	28 03	13 35	27 50	13 47
32	29 00	13 52	28 94	13 65	28 88	13 78	28 80	13 90
33	29 91	13 95	29 85	14 08	29 79	14 21	29 70	14 34
34	30 81	14 37	30 75	14 50	30 69	14 64	30 60	14 77
35	31 72	14 79	31 66	14 93	31 60	15 07	31 50	15 31
36	32 63	15 21	32 56	15 36	32 49	15 50	32 40	15 64
37	33 53	15 64	33 46	15 78	33 40	15 93	33 30	16 07
38	34 44	16 06	34 37	16 21	34 30	16 36	34 20	16 51
39	35 35	16 48	35 27	16 64	35 20	16 79	35 10	16 94
40	36 25	16 90	36 18	17 06	36 10	17 22	36 00	17 38
41	37 16	17 33	37 08	17 49	37 01	17 63	36 50	17 81
42	38 06	17 75	37 99	17 92	37 91	18 06	37 80	18 25
43	38 97	18 17	38 89	18 34	38 81	18 51	38 70	18 68
44	39 88	18 60	39 80	18 77	39 71	18 94	39 60	19 12
45	40 78	19 02	40 70	19 20	40 62	19 37	40 50	19 55
46	41 69	19 44	41 60	19 62	41 52	19 80	41 40	19 98
47	42 60	19 86	42 51	20 05	42 42	20 21	42 30	20 42
48	43 50	20 29	43 41	20 48	43 32	20 66	43 20	20 85
49	44 41	20 71	44 32	20 90	44 23	21 10	44 10	21 39
50	45 32	21 13	45 22	21 33	45 13	21 53	45 00	21 72
51	46 22	21 55	46 13	21 76	46 03	21 96	45 50	22 16
52	47 13	21 98	47 03	22 18	46 93	22 39	46 80	22 59
53	48 03	22 40	47 94	22 61	46 84	22 82	46 70	23 03
54	48 94	22 82	48 84	23 03	48 74	23 25	48 60	23 46
55	49 85	23 24	49 74	23 46	49 64	23 68	49 50	23 89
56	50 75	23 67	50 65	23 89	50 55	24 11	50 40	24 33
57	51 66	24 09	51 55	24 31	51 45	24 54	51 30	24 76
58	52 57	24 51	52 46	24 74	52 35	24 97	52 20	25 20
59	53 47	24 93	53 36	25 17	53 25	25 40	53 10	25 63
60	54 38	25 36	54 27	25 59	54 16	25 83	54 00	26 07
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
0	0	0	45	45	50	50	135	135

Dist.	0'		1'		10'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	55.28	25.78	55.17	26.02	55.06	26.26	54.94	26.50
62	56.19	26.20	56.08	26.45	55.96	26.69	55.84	26.94
63	57.10	26.63	56.98	26.87	56.86	27.12	56.74	27.37
64	58.00	27.05	57.89	27.30	57.77	27.55	57.64	27.80
65	58.91	27.47	58.79	27.73	58.67	27.98	58.55	28.21
66	59.82	27.89	59.69	28.15	59.57	28.41	59.45	28.67
67	60.72	28.32	60.60	28.58	60.47	28.84	60.35	29.11
68	61.63	28.74	61.50	29.01	61.38	29.27	61.25	29.54
69	62.54	29.16	62.41	29.43	62.28	29.71	62.15	29.98
70	63.44	29.58	63.31	29.86	63.18	30.14	63.05	30.41
71	64.35	30.01	64.22	30.29	64.08	30.57	63.95	30.85
72	65.25	30.43	65.12	30.71	64.99	31.00	64.85	31.28
73	66.16	30.85	66.03	31.14	65.89	31.43	65.75	31.71
74	67.07	31.27	66.93	31.57	66.79	31.86	66.65	32.15
75	67.97	31.70	67.83	31.99	67.69	32.29	67.55	32.58
76	68.88	32.12	68.74	32.42	68.60	32.72	68.45	33.02
77	69.79	32.54	69.64	32.85	69.50	33.15	69.35	33.45
78	70.69	32.96	70.55	33.27	70.40	33.58	70.25	33.89
79	71.60	33.39	71.45	33.70	71.30	34.01	71.16	34.32
80	72.50	33.81	72.36	34.13	72.21	34.44	72.06	34.76
81	73.41	34.23	73.26	34.55	73.11	34.87	72.96	35.19
82	74.32	34.65	74.17	34.98	74.01	35.30	73.86	35.62
83	75.22	35.08	75.07	35.41	74.91	35.73	74.76	36.06
84	76.13	35.50	75.97	35.83	75.82	36.16	75.66	36.49
85	77.04	35.92	76.88	36.26	76.72	36.59	76.56	36.93
86	77.94	36.35	77.78	36.68	77.62	37.02	77.46	37.36
87	78.85	36.77	78.69	37.11	78.52	37.45	78.36	37.80
88	79.76	37.19	79.59	37.54	79.43	37.89	79.26	38.23
89	80.66	37.61	80.50	37.96	80.33	38.32	80.16	38.67
90	81.57	38.04	81.40	38.39	81.23	38.75	81.06	39.10
91	82.47	38.46	82.31	38.82	82.14	39.18	81.96	39.53
92	83.38	38.88	83.21	39.24	83.04	39.61	82.86	39.97
93	84.29	39.30	84.11	39.67	83.94	40.04	83.76	40.40
94	85.19	39.73	85.02	40.10	84.84	40.47	84.67	40.84
95	86.10	40.15	85.92	40.52	85.75	40.90	85.57	41.27
96	87.01	40.57	86.83	40.95	86.65	41.33	86.47	41.71
97	87.91	40.99	87.73	41.38	87.55	41.76	87.37	42.14
98	88.82	41.42	88.64	41.80	88.45	42.19	88.27	42.58
99	89.72	41.84	89.54	42.23	89.36	42.62	89.17	43.01
100	90.63	42.26	90.45	42.66	90.26	43.05	90.07	43.44
101	91.54	42.68	91.35	43.08	91.16	43.48	90.97	43.88
102	92.44	43.11	92.25	43.51	92.06	43.91	91.87	44.31
103	93.35	43.53	93.16	43.94	92.97	44.34	92.77	44.75
104	94.26	43.95	94.06	44.36	93.87	44.77	93.67	45.18
105	95.16	44.38	94.97	44.79	94.77	45.20	94.57	45.62
106	96.07	44.80	95.87	45.22	95.67	45.63	95.47	46.05
107	96.97	45.22	96.78	45.64	96.58	46.06	96.37	46.49
108	97.88	45.64	97.68	46.07	97.48	46.50	97.28	46.92
109	98.79	46.07	98.59	46.50	98.38	46.93	98.18	47.35
110	99.69	46.49	99.49	46.92	99.28	47.36	99.08	47.79
111	100.6	46.91	100.4	47.35	100.2	47.79	99.98	48.22
112	101.5	47.33	101.3	47.78	101.1	48.22	100.9	48.66
113	102.4	47.76	102.2	48.20	102.0	48.65	101.8	49.09
114	103.3	48.18	103.1	48.63	102.9	49.08	102.7	49.53
115	104.2	48.60	104.0	49.06	103.8	49.51	103.6	49.96
116	105.1	49.02	104.9	49.48	104.7	49.94	104.5	50.40
117	106.0	49.45	105.8	49.91	105.6	50.37	105.4	50.83
118	106.9	49.87	106.7	50.34	106.5	50.80	106.3	51.26
119	107.9	50.29	107.6	50.76	107.4	51.23	107.2	51.70
120	108.8	50.71	108.5	51.19	108.3	51.66	108.1	52.13
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist	0'		1'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	0.90	0.44	0.90	0.44	0.89	0.45	0.89	0.45
2	1.80	0.88	1.79	0.88	1.79	0.89	1.79	0.90
3	2.70	1.32	2.69	1.33	2.68	1.34	2.68	1.35
4	3.60	1.75	3.59	1.77	3.58	1.78	3.57	1.80
5	4.49	2.19	4.48	2.21	4.47	2.23	4.46	2.25
6	5.39	2.63	5.38	2.65	5.37	2.68	5.36	2.70
7	6.29	3.07	6.28	3.10	6.26	3.12	6.25	3.15
8	7.19	3.51	7.18	3.54	7.16	3.57	7.14	3.60
9	8.09	3.95	8.07	3.98	8.05	4.02	8.04	4.05
10	8.99	4.38	8.97	4.42	8.95	4.46	8.93	4.50
11	9.89	4.82	9.87	4.87	9.84	4.91	9.82	4.95
12	10.79	5.26	10.76	5.31	10.74	5.35	10.72	5.40
13	11.68	5.70	11.66	5.75	11.63	5.80	11.61	5.85
14	12.58	6.14	12.56	6.19	12.53	6.25	12.50	6.30
15	13.48	6.58	13.45	6.63	13.42	6.69	13.39	6.75
16	14.38	7.01	14.35	7.08	14.32	7.14	14.29	7.20
17	15.28	7.45	15.25	7.52	15.21	7.59	15.18	7.65
18	16.18	7.89	16.14	7.96	16.11	8.03	16.07	8.10
19	17.08	8.33	17.04	8.40	17.00	8.48	16.97	8.55
20	17.98	8.77	17.94	8.85	17.90	8.92	17.86	9.00
21	18.87	9.21	18.83	9.29	18.79	9.37	18.75	9.45
22	19.77	9.64	19.73	9.73	19.69	9.82	19.65	9.90
23	20.67	10.08	20.63	10.17	20.58	10.26	20.54	10.35
24	21.57	10.52	21.52	10.61	21.48	10.71	21.44	10.80
25	22.47	10.96	22.42	11.06	22.37	11.15	22.33	11.25
26	23.37	11.40	23.32	11.50	23.27	11.60	23.22	11.70
27	24.27	11.84	24.22	11.94	24.16	12.05	24.11	12.15
28	25.17	12.27	25.11	12.38	25.06	12.49	25.00	12.60
29	26.07	12.71	26.01	12.83	25.95	12.94	25.90	13.05
30	26.96	13.15	26.91	13.17	26.85	13.30	26.79	13.50
31	27.86	13.59	27.80	13.71	27.74	13.81	27.68	13.95
32	28.76	14.03	28.70	14.15	28.64	14.24	28.58	14.40
33	29.66	14.47	29.60	14.60	29.53	14.72	29.47	14.85
34	30.56	14.90	30.49	15.04	30.43	15.17	30.36	15.30
35	31.46	15.34	31.39	15.48	31.32	15.61	31.25	15.75
36	32.36	15.78	32.29	15.92	32.22	16.06	32.15	16.20
37	33.26	16.22	33.18	16.30	33.11	16.51	33.04	16.65
38	34.15	16.66	34.07	16.81	34.01	16.66	33.93	17.10
39	35.05	17.10	34.98	17.25	34.90	17.40	34.82	17.55
40	35.95	17.53	35.87	17.64	35.82	17.85	35.72	18.00
41	36.85	17.97	36.77	18.13	36.69	18.24	36.61	18.45
42	37.75	18.41	37.67	18.58	37.59	18.74	37.51	18.90
43	38.65	18.85	38.57	19.02	38.48	19.19	38.40	19.35
44	39.55	19.29	39.46	19.46	39.38	19.63	39.29	19.80
45	40.45	19.73	40.36	19.90	40.27	20.08	40.18	20.25
46	41.34	20.17	41.25	20.35	41.17	20.53	41.07	20.70
47	42.24	20.60	42.15	20.79	42.06	20.99	41.97	21.15
48	43.14	21.04	43.05	21.23	42.96	21.42	42.86	21.60
49	44.04	21.48	43.95	21.67	43.85	21.86	43.76	22.05
50	44.94	21.92	44.84	22.11	44.75	22.31	44.65	22.50
51	45.84	22.36	45.74	22.56	45.64	22.76	45.54	22.95
52	46.74	22.80	46.64	23.00	46.54	23.20	46.43	23.40
53	47.64	23.23	47.53	23.44	47.43	23.65	47.33	23.85
54	48.53	23.67	48.43	23.88	48.33	24.09	48.22	24.30
55	49.43	24.11	49.33	24.33	49.22	24.54	49.11	24.75
56	50.33	24.55	50.22	24.77	50.12	24.99	50.01	25.20
57	51.23	24.99	51.12	25.21	51.01	25.43	50.90	25.65
58	52.13	25.43	52.02	25.65	51.91	25.88	51.79	26.10
59	53.03	25.86	52.92	26.10	52.80	26.33	52.69	26.55
60	53.93	26.30	53.81	26.54	53.70	26.77	53.58	27.00
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0'		45'		30'		15'	

Dist	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	54.83	26.74	54.71	26.98	54.59	27.22	54.47	27.46
62	55.73	27.18	55.61	27.42	55.49	27.66	55.36	27.91
63	56.62	27.62	56.50	27.86	56.38	28.11	56.26	28.36
64	57.52	28.06	57.40	28.31	57.28	28.56	57.15	28.81
65	58.42	28.49	58.30	28.75	58.17	29.00	58.04	29.26
66	59.32	28.93	59.19	29.19	59.07	29.45	58.94	29.71
67	60.22	29.37	60.09	29.63	59.96	29.90	59.83	30.16
68	61.12	29.81	60.99	30.08	60.86	30.34	60.72	30.61
69	62.02	30.25	61.88	30.52	61.75	30.79	61.62	31.06
70	62.92	30.69	62.78	30.96	62.65	31.23	62.51	31.51
71	63.81	31.12	63.68	31.40	63.54	31.68	63.40	31.96
72	64.71	31.56	64.57	31.84	64.44	32.13	64.29	32.41
73	65.61	32.00	65.47	32.29	65.33	32.57	65.19	32.86
74	66.51	32.44	66.37	32.73	66.23	33.02	66.08	33.31
75	67.41	32.88	67.27	33.17	67.12	33.46	66.97	33.76
76	68.31	33.32	68.16	33.61	68.02	33.91	67.87	34.21
77	69.21	33.75	69.06	34.06	68.91	34.36	68.76	34.66
78	70.11	34.19	69.96	34.50	69.80	34.80	69.65	35.11
79	71.00	34.63	70.85	34.94	70.70	35.25	70.55	35.56
80	71.90	35.07	71.75	35.38	71.59	35.70	71.44	36.01
81	72.80	35.51	72.65	35.83	72.49	36.14	72.33	36.46
82	73.70	35.95	73.54	36.27	73.38	36.59	73.22	36.91
83	74.60	36.38	74.44	36.71	74.28	37.03	74.12	37.36
84	75.50	36.82	75.34	37.15	75.17	37.48	75.01	37.81
85	76.40	37.26	76.23	37.59	76.07	37.93	75.90	38.26
86	77.30	37.70	77.13	38.04	76.96	38.37	76.80	38.71
87	78.20	38.14	78.03	38.48	77.86	38.82	77.69	39.16
88	79.09	38.58	78.92	38.92	78.75	39.27	78.58	39.61
89	79.99	39.01	79.82	39.36	79.65	39.71	79.48	40.06
90	80.89	39.45	80.72	39.81	80.54	40.16	80.37	40.51
91	81.79	39.89	81.62	40.25	81.44	40.60	81.26	40.96
92	82.69	40.33	82.51	40.69	82.33	41.05	82.15	41.41
93	83.59	40.77	83.41	41.13	83.23	41.50	83.05	41.86
94	84.49	41.21	84.31	41.58	84.12	41.94	83.94	42.31
95	85.39	41.65	85.20	42.02	85.02	42.39	84.83	42.76
96	86.28	42.08	86.10	42.46	85.91	42.83	85.73	43.21
97	87.18	42.52	87.00	42.90	86.81	43.28	86.62	43.66
98	88.08	42.96	87.89	43.34	87.70	43.73	87.51	44.11
99	88.98	43.40	88.79	43.79	88.60	44.17	88.40	44.56
100	89.88	43.84	89.69	44.23	89.49	44.62	89.30	45.01
101	90.78	44.28	90.58	44.67	90.39	45.07	90.19	45.46
102	91.68	44.71	91.48	45.11	91.28	45.51	91.08	45.91
103	92.58	45.15	92.38	45.56	92.18	45.96	91.98	46.36
104	93.47	45.59	93.27	46.00	93.07	46.40	92.87	46.81
105	94.37	46.03	94.17	46.44	93.97	46.85	93.76	47.26
106	95.27	46.47	95.07	46.88	94.86	47.30	94.66	47.71
107	96.17	46.91	95.97	47.32	95.76	47.74	95.55	48.16
108	97.07	47.34	96.86	47.77	96.65	48.19	96.44	48.61
109	97.97	47.78	97.76	48.21	97.55	48.64	97.33	49.06
110	98.87	48.23	98.66	48.65	98.44	49.08	98.23	49.51
111	99.77	48.66	99.55	49.09	99.34	49.53	99.12	49.96
112	100.7	49.10	100.4	49.54	100.2	49.97	100.0	50.41
113	101.6	49.54	101.3	49.98	101.1	50.42	100.9	50.86
114	102.5	49.97	102.2	50.42	102.0	50.87	101.8	51.31
115	103.4	50.41	103.1	50.86	102.9	51.31	102.7	51.76
116	104.3	50.85	104.0	51.31	103.8	51.76	103.6	52.21
117	105.2	51.29	104.9	51.75	104.7	52.21	104.5	52.66
118	106.1	51.73	105.8	52.19	105.6	52.65	105.4	53.11
119	107.0	52.17	106.7	52.63	106.5	53.10	106.3	53.56
120	107.9	52.60	107.6	53.07	107.4	53.54	107.2	54.01
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0 89	0 45	0 81	0 46	0 89	0 46	0 86	0 47
2	1 28	0 91	1 78	0 92	1 77	0 92	1 77	0 93
3	2 67	1 36	2 67	1 37	2 68	1 39	2 65	1 40
4	3 56	1 82	3 56	1 83	3 55	1 85	3 54	1 86
5	4 16	2 27	4 41	2 29	4 44	2 31	4 42	2 33
6	5 35	2 72	5 33	2 75	5 32	2 77	5 31	2 79
7	6 24	3 18	6 22	3 21	6 21	3 23	6 19	3 26
8	7 13	3 63	7 11	3 66	7 10	3 69	7 08	3 72
9	8 02	4 09	8 00	4 12	7 98	4 16	7 96	4 19
10	8 91	4 54	8 89	4 58	8 87	4 62	8 85	4 66
11	9 80	5 49	9 78	5 54	9 76	5 58	9 73	5 62
12	10 69	6 45	10 67	6 49	10 64	6 54	10 62	6 58
13	11 58	7 40	11 56	7 45	11 53	7 50	11 50	7 55
14	12 47	8 36	12 45	8 41	12 42	8 46	12 39	8 51
15	13 37	9 31	13 34	9 36	13 31	9 42	13 27	9 48
16	14 26	10 26	14 22	10 33	14 19	10 39	14 16	10 45
17	15 15	11 21	15 11	11 28	15 08	11 35	15 04	11 42
18	16 04	12 17	16 00	12 24	15 57	11 42	15 53	12 39
19	16 93	13 13	16 89	13 20	16 85	12 39	16 81	13 35
20	17 82	14 08	17 78	14 16	17 74	13 24	17 70	14 31
21	18 71	15 03	18 67	15 24	18 63	14 10	18 58	15 28
22	19 60	15 99	19 56	16 00	19 51	15 06	19 47	16 24
23	20 49	16 44	20 41	16 53	20 40	16 02	20 35	17 11
24	21 38	17 40	21 34	17 09	21 29	17 08	21 24	18 07
25	22 28	18 35	22 23	18 15	22 18	18 04	22 12	19 04
26	23 17	19 30	23 11	19 20	23 06	19 01	23 01	19 51
27	24 06	20 26	24 00	20 36	23 95	19 47	23 89	20 37
28	24 95	21 21	24 89	21 42	23 84	20 33	23 78	21 24
29	25 84	22 17	25 78	22 28	23 72	21 29	23 66	22 20
30	26 73	23 12	26 67	23 34	23 61	22 25	23 55	23 17
31	27 62	24 07	27 56	24 19	27 50	23 21	27 43	24 13
32	28 51	25 03	28 45	25 31	28 38	24 18	28 32	25 00
33	29 40	25 98	29 34	26 11	29 27	25 14	29 20	25 57
34	30 29	26 44	30 23	26 57	30 16	26 10	30 09	26 53
35	31 19	27 39	31 12	27 03	31 05	27 06	30 97	27 50
36	32 08	28 34	32 00	28 08	31 93	28 02	31 86	28 46
37	32 97	29 30	32 89	29 04	32 82	29 08	32 74	29 43
38	33 86	30 25	33 78	30 00	33 71	30 05	33 63	30 39
39	34 75	31 21	34 67	30 56	34 59	31 01	34 51	31 35
40	35 64	32 16	35 56	31 52	35 48	32 07	35 40	32 31
41	36 53	33 11	36 45	32 47	36 37	33 03	36 28	33 28
42	37 42	34 07	37 34	33 43	37 25	34 09	37 17	34 24
43	38 31	35 02	38 23	34 39	38 14	35 05	38 05	35 20
44	39 20	35 98	39 12	35 35	39 03	36 02	38 94	36 17
45	40 10	36 43	40 01	36 30	39 92	37 08	39 82	37 13
46	40 99	37 38	40 89	37 26	40 80	38 04	40 71	38 09
47	41 88	38 34	41 78	38 22	41 69	39 00	41 59	39 05
48	42 77	39 29	42 67	39 18	42 58	39 56	42 48	39 51
49	43 66	40 25	43 56	40 14	43 46	40 52	43 36	40 47
50	44 55	41 20	44 45	41 09	44 35	41 48	44 25	41 43
51	45 44	42 15	45 34	42 05	45 24	42 44	45 13	42 39
52	46 33	43 11	46 23	43 01	46 12	43 40	46 02	43 35
53	47 22	44 06	47 12	44 07	47 01	44 36	46 50	44 31
54	48 11	45 02	48 01	45 03	47 50	45 32	47 39	45 27
55	49 01	45 57	48 90	46 08	48 39	46 28	48 27	46 23
56	49 90	46 52	49 78	47 04	49 27	47 24	49 15	47 19
57	50 79	47 48	50 67	48 10	50 16	48 20	50 04	48 15
58	51 68	48 43	51 56	49 16	51 05	49 16	50 53	49 11
59	52 57	49 39	52 45	50 21	51 53	50 22	51 41	50 07
60	53 46	50 34	53 34	51 27	52 42	51 18	52 30	51 03
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	54.35	27.69	54.23	27.93	54.11	28.17	53.98	28.40
62	55.24	28.15	55.12	28.39	54.99	28.63	54.87	28.87
63	56.13	28.60	56.01	28.85	55.88	29.09	55.75	29.33
64	57.02	29.06	56.90	29.30	56.77	29.55	56.64	29.80
65	57.92	29.51	57.79	29.76	57.66	30.01	57.52	30.26
66	58.81	29.96	58.68	30.22	58.54	30.48	58.41	30.73
67	59.70	30.42	59.56	30.68	59.43	30.94	59.29	31.20
68	60.59	30.87	60.45	31.14	60.32	31.40	60.18	31.66
69	61.48	31.33	61.34	31.59	61.20	31.86	61.06	32.13
70	62.37	31.78	62.23	32.05	62.09	32.32	61.95	32.50
71	63.26	32.23	63.12	32.51	62.98	32.78	62.83	33.00
72	64.15	32.69	64.01	32.97	63.86	33.25	63.72	33.52
73	65.04	33.14	64.90	33.42	64.75	33.71	64.60	33.94
74	65.93	33.60	65.79	33.88	65.64	34.17	65.49	34.46
75	66.83	34.05	66.68	34.34	66.53	34.63	66.37	34.92
76	67.72	34.50	67.57	34.80	67.41	35.09	67.26	35.37
77	68.61	34.96	68.45	35.26	68.30	35.55	68.14	35.85
78	69.50	35.41	69.34	35.71	69.19	36.02	69.03	36.32
79	70.39	35.87	70.23	36.17	70.07	36.48	69.91	36.78
80	71.28	36.32	71.12	36.63	70.96	36.94	70.80	37.25
81	72.17	36.77	72.01	37.09	71.85	37.40	71.69	37.71
82	73.06	37.23	72.90	37.55	72.73	37.86	72.57	38.18
83	73.95	37.68	73.79	38.00	73.62	38.33	73.45	38.65
84	74.84	38.14	74.68	38.46	74.51	38.79	74.34	39.11
85	75.74	38.59	75.57	38.92	75.40	39.25	75.22	39.58
86	76.63	39.04	76.46	39.38	76.28	39.71	76.11	40.04
87	77.52	39.50	77.34	39.84	77.17	40.17	76.99	40.51
88	78.41	39.95	78.23	40.29	78.06	40.63	77.88	40.97
89	79.30	40.41	79.12	40.75	78.94	41.10	78.76	41.44
90	80.19	40.86	80.01	41.21	79.83	41.56	79.65	41.91
91	81.08	41.31	80.90	41.67	80.72	42.02	80.53	42.37
92	81.97	41.77	81.79	42.12	81.61	42.48	81.42	42.84
93	82.86	42.22	82.68	42.58	82.49	42.94	82.30	43.30
94	83.75	42.68	83.57	43.04	83.38	43.40	83.19	43.77
95	84.65	43.13	84.46	43.50	84.27	43.87	84.07	44.23
96	85.54	43.58	85.35	43.96	85.15	44.33	84.96	44.70
97	86.43	44.04	86.23	44.41	86.04	44.79	85.84	45.16
98	87.32	44.49	87.12	44.87	86.93	45.25	86.73	45.63
99	88.21	44.95	88.01	45.33	87.81	45.71	87.61	46.10
100	89.10	45.40	88.90	45.79	88.70	46.17	88.50	46.56
101	89.99	45.85	89.79	46.25	89.59	46.64	89.38	47.03
102	90.88	46.31	90.68	46.70	90.48	47.10	90.27	47.49
103	91.77	46.76	91.57	47.16	91.36	47.56	91.15	47.96
104	92.66	47.22	92.46	47.62	92.25	48.02	92.04	48.42
105	93.55	47.67	93.35	48.08	93.14	48.48	92.92	48.89
106	94.45	48.12	94.24	48.53	94.02	48.95	93.81	49.36
107	95.34	48.58	95.12	48.99	94.91	49.41	94.69	49.82
108	96.23	49.03	96.01	49.45	95.80	49.87	95.58	50.29
109	97.12	49.49	96.90	49.91	96.68	50.33	96.46	50.75
110	98.01	49.94	97.79	50.37	97.57	50.79	97.35	51.22
111	98.90	50.39	98.68	50.82	98.46	51.25	98.23	51.68
112	99.79	50.85	99.57	51.28	99.35	51.72	99.12	52.15
113	100.7	51.30	100.5	51.74	100.2	52.18	100.0	52.61
114	101.6	51.75	101.3	52.20	101.1	52.64	100.9	53.08
115	102.5	52.21	102.2	52.66	102.0	53.10	101.8	53.55
116	103.4	52.66	103.1	53.11	102.9	53.57	102.7	54.01
117	104.2	53.12	103.9	53.57	103.8	54.02	103.5	54.48
118	105.1	53.57	104.9	54.03	104.7	54.49	104.4	54.94
119	106.0	54.02	105.8	54.49	105.6	54.95	105.3	55.41
120	106.9	54.48	106.7	54.94	106.4	55.41	106.2	55.87
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.88	0.47	0.88	0.47	0.88	0.48	0.88	0.48
2	1.77	0.94	1.76	0.95	1.76	0.95	1.75	0.96
3	2.65	1.41	2.64	1.42	2.64	1.43	2.63	1.44
4	3.53	1.88	3.52	1.89	3.52	1.91	3.51	1.92
5	4.41	2.35	4.40	2.37	4.39	2.39	4.38	2.40
6	5.29	2.82	5.29	2.84	5.27	2.86	5.26	2.89
7	6.18	3.29	6.17	3.31	6.15	3.34	6.14	3.37
8	7.06	3.76	7.05	3.79	7.03	3.82	7.01	3.85
9	7.95	4.23	7.93	4.26	7.91	4.29	7.89	4.33
10	8.83	4.69	8.81	4.73	8.79	4.77	8.77	4.81
11	9.71	5.16	9.69	5.21	9.67	5.25	9.64	5.29
12	10.60	5.63	10.57	5.68	10.55	5.73	10.52	5.77
13	11.48	6.10	11.45	6.15	11.42	6.20	11.40	6.25
14	12.36	6.57	12.33	6.63	12.30	6.68	12.27	6.73
15	13.24	7.04	13.21	7.10	13.18	7.16	13.15	7.21
16	14.13	7.51	14.09	7.57	14.06	7.63	14.03	7.70
17	15.01	7.98	14.98	8.05	14.94	8.11	14.90	8.18
18	15.89	8.45	15.86	8.52	15.82	8.59	15.78	8.66
19	16.78	8.92	16.74	8.99	16.70	9.07	16.66	9.14
20	17.66	9.39	17.62	9.47	17.58	9.54	17.53	9.62
21	18.54	9.86	18.50	9.94	18.46	10.02	18.41	10.10
22	19.42	10.33	19.38	10.41	19.33	10.50	19.29	10.58
23	20.31	10.80	20.26	10.89	20.21	10.97	20.16	11.06
24	21.19	11.27	21.14	11.36	21.09	11.45	21.04	11.54
25	22.07	11.74	22.02	11.83	21.97	11.93	21.92	12.02
26	22.96	12.21	22.90	12.31	22.85	12.41	22.80	12.51
27	23.84	12.68	23.78	12.78	23.73	12.88	23.67	12.99
28	24.72	13.15	24.66	13.25	24.61	13.36	24.55	13.47
29	25.61	13.61	25.55	13.73	25.49	13.84	25.43	13.95
30	26.49	14.08	26.43	14.20	26.36	14.31	26.30	14.43
31	27.37	14.55	27.31	14.67	27.24	14.79	27.18	14.91
32	28.25	15.02	28.19	15.15	28.12	15.27	28.06	15.39
33	29.14	15.49	29.07	15.62	29.00	15.75	28.93	15.87
34	30.02	15.96	29.95	16.09	29.88	16.22	29.81	16.35
35	30.90	16.43	30.83	16.57	30.76	16.70	30.69	16.83
36	31.79	16.90	31.71	17.04	31.64	17.18	31.56	17.22
37	32.67	17.37	32.59	17.51	32.52	17.65	32.44	17.80
38	33.55	17.84	33.47	17.99	33.40	18.23	33.32	18.28
39	34.44	18.31	34.35	18.46	34.27	18.81	34.19	18.76
40	35.32	18.78	35.24	18.93	35.15	19.00	35.07	19.24
41	36.20	19.25	36.12	19.41	36.03	19.56	35.95	19.72
42	37.08	19.72	37.00	19.88	36.91	20.04	36.83	20.20
43	37.97	20.19	37.88	20.35	37.79	20.52	37.70	20.68
44	38.85	20.66	38.76	20.83	38.67	20.99	38.58	21.16
45	39.73	21.13	39.64	21.30	39.55	21.47	39.45	21.64
46	40.62	21.60	40.52	21.77	40.43	21.95	40.33	22.13
47	41.50	22.07	41.40	22.25	41.30	22.43	41.21	22.61
48	42.38	22.53	42.28	22.72	42.18	22.90	42.08	23.09
49	43.26	23.00	43.16	23.19	43.06	23.38	42.96	23.57
50	44.15	23.47	44.04	23.67	43.94	23.86	43.84	24.05
51	45.03	23.94	44.93	24.14	44.82	24.34	44.71	24.53
52	45.91	24.41	45.81	24.61	45.70	24.81	45.59	25.01
53	46.80	24.88	46.69	25.09	46.58	25.29	46.47	25.49
54	47.68	25.35	47.57	25.56	47.46	25.77	47.34	25.97
55	48.56	25.82	48.45	26.04	48.33	26.24	48.22	26.45
56	49.45	26.29	49.33	26.51	49.21	26.72	49.10	26.94
57	50.33	26.76	50.21	26.98	50.09	27.20	49.98	27.42
58	51.21	27.23	51.09	27.45	50.97	27.68	50.85	27.90
59	52.09	27.70	51.97	27.93	51.85	28.15	51.72	28.38
60	52.98	28.17	52.85	28.40	52.73	28.63	52.60	28.86
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
		0'		45'		30'		15'

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	54.35	27.69	54.23	27.93	54.11	28.17	53.98	28.40
62	55.24	28.15	55.12	28.39	54.99	28.63	54.87	28.87
63	56.13	28.60	56.01	28.85	55.88	29.09	55.75	29.33
64	57.02	29.06	56.90	29.30	56.77	29.55	56.64	29.80
65	57.92	29.51	57.79	29.76	57.66	30.01	57.52	30.26
66	58.81	29.96	58.68	30.22	58.54	30.48	58.41	30.73
67	59.70	30.42	59.56	30.68	59.43	30.94	59.29	31.20
68	60.59	30.87	60.45	31.14	60.32	31.40	60.18	31.66
69	61.48	31.33	61.34	31.59	61.20	31.86	61.06	32.13
70	62.37	31.78	62.23	32.05	62.09	32.32	61.95	32.59
71	63.26	32.23	63.12	32.51	62.98	32.78	62.83	33.06
72	64.15	32.69	64.01	32.97	63.86	33.25	63.72	33.52
73	65.04	33.14	64.90	33.42	64.75	33.71	64.60	33.99
74	65.93	33.60	65.79	33.88	65.64	34.17	65.49	34.46
75	66.83	34.05	66.68	34.34	66.53	34.63	66.37	34.92
76	67.72	34.50	67.57	34.80	67.41	35.09	67.26	35.37
77	68.61	34.96	68.45	35.26	68.30	35.55	68.14	35.85
78	69.50	35.41	69.34	35.71	69.19	36.02	69.03	36.32
79	70.39	35.87	70.23	36.17	70.07	36.48	69.91	36.78
80	71.28	36.32	71.12	36.63	70.96	36.94	70.80	37.25
81	72.17	36.77	72.01	37.09	71.85	37.40	71.68	37.71
82	73.06	37.23	72.90	37.55	72.73	37.86	72.57	38.18
83	73.95	37.68	73.79	38.00	73.62	38.33	73.45	38.65
84	74.84	38.14	74.68	38.46	74.51	38.79	74.34	39.11
85	75.74	38.59	75.57	38.92	75.40	39.25	75.23	39.58
86	76.63	39.04	76.46	39.38	76.28	39.71	76.11	40.04
87	77.52	39.50	77.34	39.84	77.17	40.17	76.99	40.51
88	78.41	39.95	78.23	40.29	78.06	40.63	77.88	40.97
89	79.30	40.41	79.12	40.75	78.94	41.10	78.76	41.44
90	80.19	40.86	80.01	41.21	79.83	41.56	79.65	41.91
91	81.08	41.31	80.90	41.67	80.72	42.02	80.53	42.37
92	81.97	41.77	81.79	42.12	81.61	42.48	81.42	42.84
93	82.86	42.22	82.68	42.58	82.49	42.94	82.30	43.30
94	83.75	42.68	83.57	43.04	83.38	43.40	83.19	43.77
95	84.65	43.13	84.46	43.50	84.27	43.87	84.07	44.23
96	85.54	43.58	85.35	43.96	85.15	44.33	84.96	44.70
97	86.43	44.04	86.23	44.41	86.04	44.79	85.84	45.16
98	87.32	44.49	87.12	44.87	86.93	45.25	86.73	45.63
99	88.21	44.95	88.01	45.33	87.81	45.71	87.61	46.10
100	89.10	45.40	88.90	45.79	88.70	46.17	88.50	46.56
101	89.99	45.85	89.79	46.25	89.59	46.64	89.38	47.03
102	90.88	46.31	90.68	46.70	90.48	47.10	90.27	47.49
103	91.77	46.76	91.57	47.16	91.36	47.56	91.15	47.96
104	92.66	47.22	92.46	47.62	92.25	48.02	92.04	48.42
105	93.56	47.67	93.35	48.08	93.14	48.48	92.92	48.89
106	94.45	48.12	94.24	48.53	94.02	48.95	93.81	49.36
107	95.34	48.58	95.12	48.99	94.91	49.41	94.69	49.82
108	96.23	49.03	96.01	49.45	95.80	49.87	95.58	50.29
109	97.12	49.49	96.90	49.91	96.68	50.33	96.46	50.75
110	98.01	49.94	97.79	50.37	97.57	50.79	97.35	51.22
111	98.90	50.39	98.68	50.82	98.46	51.25	98.23	51.68
112	99.79	50.85	99.57	51.28	99.35	51.72	99.12	52.15
113	100.7	51.30	100.5	51.74	100.2	52.18	100.0	52.61
114	101.6	51.76	101.3	52.20	101.1	52.64	100.9	53.08
115	102.5	52.21	102.2	52.66	102.0	53.10	101.8	53.55
116	103.4	52.66	103.1	53.11	102.9	53.56	102.7	54.01
117	104.2	53.12	104.0	53.57	103.8	54.02	103.5	54.48
118	105.1	53.57	104.9	54.03	104.7	54.49	104.4	54.94
119	106.0	54.02	105.8	54.49	105.6	54.95	105.3	55.41
120	106.9	54.48	106.7	54.94	106.4	55.41	106.2	55.87
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		45'	

Dist	0'		15'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	0.87	0.48	0.87	0.49	0.87	0.49	0.87	0.50
2	1.5	0.97	1.5	0.98	1.5	0.98	1.5	0.99
3	2.62	1.45	2.62	1.47	2.61	1.48	2.60	1.49
4	3.50	1.94	3.49	1.95	3.48	1.97	3.47	1.98
5	4.37	2.42	4.36	2.44	4.35	2.46	4.34	2.48
6	5.25	2.90	5.24	2.93	5.22	2.95	5.21	2.98
7	6.12	3.39	6.11	3.42	6.09	3.45	6.08	3.47
8	7.00	3.88	6.98	3.91	6.96	3.94	6.95	3.97
9	7.87	4.36	7.85	4.40	7.83	4.43	7.81	4.46
10	8.75	4.85	8.73	4.89	8.70	4.92	8.68	4.96
11	9.62	5.33	9.60	5.37	9.57	5.40	9.55	5.44
12	10.50	5.82	10.47	5.86	10.44	5.89	10.42	5.93
13	11.37	6.30	11.34	6.35	11.31	6.40	11.29	6.45
14	12.24	6.79	12.21	6.84	12.18	6.89	12.15	6.94
15	13.12	7.27	13.09	7.33	13.06	7.37	13.03	7.44
16	13.99	7.76	13.96	7.82	13.93	7.88	13.89	7.94
17	14.87	8.24	14.83	8.31	14.80	8.37	14.76	8.44
18	15.74	8.73	15.70	8.80	15.67	8.86	15.63	8.93
19	16.62	9.21	16.58	9.28	16.54	9.35	16.50	9.43
20	17.49	9.70	17.45	9.77	17.41	9.85	17.36	9.92
21	18.37	10.18	18.32	10.26	18.28	10.34	18.23	10.42
22	19.24	10.67	19.19	10.75	19.15	10.83	19.10	10.92
23	20.12	11.15	20.07	11.24	20.02	11.31	19.97	11.42
24	20.99	11.64	20.94	11.73	20.89	11.82	20.84	11.92
25	21.87	12.12	21.81	12.22	21.76	12.31	21.70	12.42
26	22.74	12.61	22.68	12.70	22.63	12.80	22.57	12.92
27	23.61	13.09	23.56	13.19	23.50	13.30	23.44	13.42
28	24.49	13.57	24.43	13.68	24.37	13.79	24.31	13.92
29	25.36	14.06	25.30	14.17	25.24	14.28	25.18	14.42
30	26.24	14.54	26.17	14.66	26.11	14.77	26.05	14.92
31	27.11	15.03	27.05	15.15	26.98	15.27	26.91	15.42
32	27.99	15.51	27.92	15.64	27.85	15.76	27.78	15.92
33	28.86	16.00	28.79	16.12	28.72	16.25	28.65	16.42
34	29.74	16.48	29.66	16.61	29.59	16.74	29.52	16.92
35	30.61	16.97	30.54	17.10	30.46	17.23	30.39	17.42
36	31.49	17.45	31.41	17.59	31.33	17.71	31.26	17.92
37	32.36	17.94	32.28	18.08	32.20	18.22	32.12	18.42
38	33.24	18.42	33.15	18.57	33.07	18.71	32.99	18.92
39	34.11	18.91	34.03	19.06	33.94	19.20	33.86	19.42
40	34.98	19.39	34.90	19.54	34.81	19.77	34.73	19.92
41	35.86	19.88	35.77	20.03	35.68	20.19	35.60	20.42
42	36.73	20.36	36.64	20.52	36.55	20.68	36.46	20.92
43	37.61	20.85	37.52	21.01	37.43	21.17	37.33	21.42
44	38.48	21.33	38.39	21.50	38.30	21.67	38.20	21.92
45	39.36	21.82	39.26	21.99	39.17	22.16	39.07	22.42
46	40.23	22.30	40.13	22.47	40.04	22.65	39.94	22.92
47	41.11	22.79	41.01	22.97	40.91	23.14	40.81	23.42
48	41.98	23.27	41.88	23.45	41.78	23.64	41.67	23.92
49	42.86	23.76	42.75	23.94	42.65	24.13	42.54	24.42
50	43.73	24.24	43.62	24.43	43.52	24.62	43.41	24.92
51	44.61	24.73	44.50	24.92	44.39	25.11	44.28	25.42
52	45.48	25.21	45.37	25.41	45.26	25.61	45.15	25.92
53	46.35	25.69	46.24	25.90	46.13	26.10	46.02	26.42
54	47.23	26.18	47.11	26.39	47.00	26.59	46.88	26.92
55	48.10	26.66	47.99	26.87	47.87	27.08	47.75	27.42
56	48.98	27.15	48.86	27.36	48.74	27.58	48.61	27.92
57	49.85	27.63	49.73	27.85	49.61	28.07	49.49	28.42
58	50.73	28.12	50.60	28.34	50.48	28.56	50.36	28.92
59	51.60	28.60	51.48	28.83	51.35	29.05	51.22	29.42
60	52.48	29.09	52.35	29.32	52.22	29.54	52.09	29.92
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0		4		30		15	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	53.35	29.57	53.22	29.81	53.09	30.04	52.96	30.27
62	54.23	30.06	54.09	30.29	53.96	30.53	53.83	30.77
63	55.10	30.54	54.97	30.78	54.83	31.02	54.70	31.26
64	55.98	31.03	55.84	31.27	55.70	31.52	55.56	31.70
65	56.85	31.51	56.71	31.76	56.57	32.01	56.43	32.25
66	57.72	32.00	57.58	32.25	57.44	32.50	57.30	32.75
67	58.60	32.48	58.46	32.74	58.31	32.99	58.17	33.25
68	59.47	32.97	59.33	33.23	59.18	33.48	59.04	33.74
69	60.35	33.45	60.20	33.71	60.05	33.98	59.91	34.24
70	61.22	33.94	61.07	34.20	60.92	34.47	60.77	34.74
71	62.10	34.42	61.95	34.69	61.80	34.96	61.64	35.23
72	62.97	34.91	62.82	35.18	62.67	35.45	62.51	35.73
73	63.85	35.39	63.69	35.67	63.54	35.95	63.38	36.22
74	64.72	35.88	64.56	36.16	64.41	36.44	64.25	36.72
75	65.60	36.36	65.44	36.65	65.28	36.93	65.11	37.22
76	66.47	36.85	66.31	37.14	66.15	37.42	65.98	37.71
77	67.35	37.33	67.18	37.62	67.02	37.92	66.85	38.21
78	68.22	37.82	68.05	38.11	67.89	38.41	67.72	38.70
79	69.09	38.30	68.93	38.60	68.76	38.90	68.59	39.20
80	69.97	38.78	69.80	39.09	69.63	39.39	69.46	39.70
81	70.84	39.27	70.67	39.58	70.50	39.89	70.32	40.19
82	71.72	39.75	71.54	40.07	71.37	40.38	71.19	40.69
83	72.59	40.24	72.42	40.56	72.24	40.87	72.06	41.19
84	73.47	40.72	73.29	41.04	73.11	41.36	72.93	41.68
85	74.34	41.21	74.16	41.53	73.98	41.86	73.80	42.18
86	75.22	41.69	75.03	42.02	74.85	42.35	74.67	42.67
87	76.09	42.18	75.91	42.51	75.72	42.84	75.53	43.17
88	76.97	42.66	76.78	43.00	76.59	43.33	76.40	43.67
89	77.84	43.15	77.65	43.49	77.46	43.83	77.27	44.16
90	78.72	43.63	78.52	43.98	78.33	44.32	78.14	44.66
91	79.59	44.12	79.40	44.46	79.20	44.81	79.01	45.10
92	80.47	44.60	80.27	44.95	80.07	45.30	79.87	45.65
93	81.34	45.09	81.14	45.44	80.94	45.80	80.74	46.15
94	82.21	45.57	82.01	45.93	81.81	46.29	81.61	46.64
95	83.09	46.06	82.89	46.42	82.68	46.78	82.48	47.14
96	83.96	46.54	83.76	46.91	83.55	47.27	83.35	47.64
97	84.84	47.03	84.63	47.40	84.42	47.77	84.22	48.13
98	85.71	47.51	85.50	47.88	85.29	48.26	85.08	48.63
99	86.59	48.00	86.38	48.37	86.17	48.75	85.95	49.13
100	87.46	48.48	87.25	48.86	87.04	49.24	86.82	49.62
101	88.34	48.97	88.12	49.35	87.91	49.73	87.69	50.12
102	89.21	49.45	88.99	49.84	88.78	50.23	88.56	50.61
103	90.09	49.94	89.87	50.33	89.65	50.72	89.42	51.11
104	90.96	50.42	90.74	50.82	90.52	51.21	90.29	51.61
105	91.84	50.91	91.61	51.31	91.39	51.70	91.16	52.10
106	92.71	51.39	92.48	51.79	92.26	52.20	92.03	52.60
107	93.58	51.87	93.36	52.28	93.13	52.69	92.90	53.10
108	94.46	52.36	94.23	52.77	94.00	53.18	93.77	53.59
109	95.33	52.84	95.10	53.26	94.87	53.67	94.63	54.09
110	96.21	53.33	95.97	53.75	95.74	54.17	95.50	54.58
111	97.08	53.81	96.85	54.24	96.61	54.66	96.37	55.08
112	97.96	54.30	97.72	54.73	97.48	55.15	97.24	55.58
113	98.83	54.78	98.59	55.21	98.35	55.64	98.11	56.07
114	99.71	55.27	99.46	55.70	99.22	56.14	98.97	56.57
115	100.6	55.75	100.3	56.19	100.1	56.63	99.84	57.06
116	101.5	56.24	101.2	56.68	101.0	57.12	100.7	57.56
117	102.3	56.72	102.1	57.17	101.8	57.61	101.6	58.06
118	103.2	57.21	103.0	57.66	102.7	58.11	102.4	58.55
119	104.1	57.69	103.8	58.15	103.6	58.60	103.3	59.05
120	105.0	58.18	104.7	58.63	104.4	59.09	104.2	59.55
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.87	0.50	0.86	0.50	0.85	0.51	0.86	0.51
2	1.73	1.00	1.73	1.01	1.72	1.02	1.72	1.02
3	2.60	1.50	2.59	1.51	2.58	1.52	2.58	1.53
4	3.46	2.00	3.46	2.02	3.45	2.03	3.44	2.05
5	4.33	2.50	4.32	2.52	4.31	2.54	4.30	2.56
6	5.20	3.00	5.18	3.02	5.17	3.05	5.16	3.07
7	6.06	3.50	6.05	3.53	6.03	3.55	6.02	3.57
8	6.93	4.00	6.91	4.03	6.89	4.06	6.88	4.09
9	7.79	4.50	7.77	4.53	7.75	4.57	7.73	4.60
10	8.66	5.00	8.64	5.04	8.62	5.08	8.59	5.11
11	9.53	5.50	9.50	5.54	9.48	5.58	9.45	5.62
12	10.39	6.00	10.37	6.05	10.34	6.09	10.31	6.14
13	11.26	6.50	11.23	6.55	11.20	6.60	11.17	6.65
14	12.12	7.00	12.09	7.05	12.06	7.11	12.03	7.16
15	12.99	7.50	12.96	7.56	12.93	7.61	12.89	7.67
16	13.86	8.00	13.83	8.06	13.79	8.12	13.75	8.18
17	14.72	8.50	14.69	8.56	14.65	8.63	14.61	8.69
18	15.59	9.00	15.55	9.07	15.51	9.14	15.47	9.20
19	16.45	9.50	16.41	9.57	16.37	9.64	16.33	9.71
20	17.32	10.00	17.28	10.08	17.23	10.15	17.19	10.23
21	18.19	10.50	18.14	10.58	18.09	10.66	18.05	10.74
22	19.05	11.00	19.00	11.08	18.96	11.17	18.91	11.25
23	19.92	11.50	19.87	11.59	19.82	11.67	19.77	11.76
24	20.78	12.00	20.73	12.09	20.68	12.18	20.63	12.27
25	21.65	12.50	21.60	12.59	21.54	12.69	21.49	12.78
26	22.52	13.00	22.46	13.10	22.40	13.20	22.34	13.29
27	23.38	13.50	23.32	13.60	23.26	13.70	23.20	13.80
28	24.25	14.00	24.19	14.11	24.13	14.21	24.06	14.33
29	25.11	14.50	25.05	14.61	24.99	14.73	24.93	14.83
30	25.98	15.00	25.92	15.11	25.85	15.23	25.78	15.34
31	26.85	15.50	26.78	15.62	26.71	15.73	26.64	15.85
32	27.71	16.00	27.64	16.12	27.57	16.24	27.50	16.36
33	28.58	16.50	28.51	16.62	28.43	16.75	28.36	16.87
34	29.44	17.00	29.37	17.13	29.30	17.26	29.22	17.38
35	30.31	17.50	30.23	17.63	30.16	17.76	30.08	17.89
36	31.18	18.00	31.10	18.14	31.02	18.27	30.94	18.41
37	32.04	18.50	31.96	18.64	31.88	18.78	31.80	18.92
38	32.91	19.00	32.83	19.14	32.74	19.29	32.66	19.43
39	33.77	19.50	33.69	19.65	33.60	19.79	33.52	19.94
40	34.64	20.00	34.55	20.15	34.47	20.30	34.38	20.45
41	35.51	20.50	35.42	20.65	35.33	20.81	35.24	20.96
42	36.37	21.00	36.38	21.16	36.19	21.32	36.10	21.47
43	37.24	21.50	37.14	21.66	37.05	21.82	36.95	21.99
44	38.11	22.00	38.01	22.17	37.91	22.33	37.81	22.50
45	38.97	22.50	38.87	22.67	38.77	22.84	38.67	23.01
46	39.84	23.00	39.74	23.17	39.63	23.35	39.53	23.52
47	40.70	23.50	40.60	23.68	40.50	23.85	40.39	24.03
48	41.57	24.00	41.46	24.18	41.36	24.36	41.25	24.54
49	42.44	24.50	42.33	24.68	42.22	24.87	42.11	25.05
50	43.30	25.00	43.19	25.19	43.08	25.38	42.97	25.56
51	44.17	25.50	44.06	25.69	43.94	25.88	43.83	26.08
52	45.03	26.00	44.92	26.20	44.80	26.39	44.69	26.59
53	45.90	26.50	45.78	26.70	45.67	26.90	45.55	27.10
54	46.77	27.00	46.65	27.20	46.53	27.41	46.41	27.61
55	47.63	27.50	47.51	27.71	47.39	27.91	47.27	28.12
56	48.50	28.00	48.37	28.21	48.25	28.42	48.13	28.63
57	49.36	28.50	49.24	28.72	49.11	28.93	48.99	29.14
58	50.23	29.00	50.10	29.22	49.97	29.44	49.85	29.65
59	51.10	29.50	50.97	29.72	50.84	29.94	50.70	30.17
60	51.96	30.00	51.83	30.23	51.70	30.45	51.56	30.68
Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist	15'		30'		45'		60'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
61	52 83	31 57	52 68	32 13	52 53	32 28	52 48	32 44
62	52 53	31 47	52 58	32 23	53 13	32 38	53 28	32 54
63	53 03	31 37	53 18	32 33	53 33	32 48	53 48	33 04
64	53 13	31 27	53 28	32 43	53 43	32 58	53 58	33 14
65	53 23	31 17	53 38	32 53	53 53	33 08	54 08	33 24
66	53 33	31 07	53 48	33 03	54 03	33 18	54 18	33 34
67	53 43	30 57	53 58	33 13	54 13	33 28	54 28	33 44
68	53 53	30 47	54 08	33 23	54 23	33 38	54 38	33 54
69	54 03	30 37	54 18	33 33	54 33	33 48	54 48	34 04
70	54 13	30 27	54 28	33 43	54 43	33 58	54 58	34 14
71	54 23	30 17	54 38	33 53	54 53	34 08	55 08	34 24
72	54 33	30 07	54 48	34 03	55 03	34 18	55 18	34 34
73	54 43	29 57	54 58	34 13	55 13	34 28	55 28	34 44
74	54 53	29 47	55 08	34 23	55 23	34 38	55 38	34 54
75	55 03	29 37	55 18	34 33	55 33	34 48	55 48	35 04
76	55 13	29 27	55 28	34 43	55 43	34 58	55 58	35 14
77	55 23	29 17	55 38	34 53	55 53	35 08	56 08	35 24
78	55 33	29 07	55 48	35 03	56 03	35 18	56 18	35 34
79	55 43	28 57	55 58	35 13	56 13	35 28	56 28	35 44
80	55 53	28 47	56 08	35 23	56 23	35 38	56 38	35 54
81	56 03	28 37	56 18	35 33	56 33	35 48	56 48	36 04
82	56 13	28 27	56 28	35 43	56 43	35 58	56 58	36 14
83	56 23	28 17	56 38	35 53	56 53	36 08	57 08	36 24
84	56 33	28 07	56 48	36 03	57 03	36 18	57 18	36 34
85	56 43	27 57	56 58	36 13	57 13	36 28	57 28	36 44
86	56 53	27 47	57 08	36 23	57 23	36 38	57 38	36 54
87	57 03	27 37	57 18	36 33	57 33	36 48	57 48	37 04
88	57 13	27 27	57 28	36 43	57 43	36 58	57 58	37 14
89	57 23	27 17	57 38	36 53	57 53	37 08	58 08	37 24
90	57 33	27 07	57 48	37 03	58 03	37 18	58 18	37 34
91	57 43	26 57	57 58	37 13	58 13	37 28	58 28	37 44
92	57 53	26 47	58 08	37 23	58 23	37 38	58 38	37 54
93	58 03	26 37	58 18	37 33	58 33	37 48	58 48	38 04
94	58 13	26 27	58 28	37 43	58 43	37 58	58 58	38 14
95	58 23	26 17	58 38	37 53	58 53	38 08	59 08	38 24
96	58 33	26 07	58 48	38 03	59 03	38 18	59 18	38 34
97	58 43	25 57	58 58	38 13	59 13	38 28	59 28	38 44
98	58 53	25 47	59 08	38 23	59 23	38 38	59 38	38 54
99	59 03	25 37	59 18	38 33	59 33	38 48	59 48	39 04
100	59 13	25 27	59 28	38 43	59 43	38 58	59 58	39 14
101	59 23	25 17	59 38	38 53	59 53	39 08	60 08	39 24
102	59 33	25 07	59 48	39 03	60 03	39 18	60 18	39 34
103	59 43	24 57	59 58	39 13	60 13	39 28	60 28	39 44
104	59 53	24 47	60 08	39 23	60 23	39 38	60 38	39 54
105	60 03	24 37	60 18	39 33	60 33	39 48	60 48	40 04
106	60 13	24 27	60 28	39 43	60 43	39 58	60 58	40 14
107	60 23	24 17	60 38	39 53	60 53	40 08	61 08	40 24
108	60 33	24 07	60 48	40 03	61 03	40 18	61 18	40 34
109	60 43	23 57	60 58	40 13	61 13	40 28	61 28	40 44
110	60 53	23 47	61 08	40 23	61 23	40 38	61 38	40 54
111	61 03	23 37	61 18	40 33	61 33	40 48	61 48	41 04
112	61 13	23 27	61 28	40 43	61 43	40 58	61 58	41 14
113	61 23	23 17	61 38	40 53	61 53	41 08	62 08	41 24
114	61 33	23 07	61 48	41 03	62 03	41 18	62 18	41 34
115	61 43	22 57	61 58	41 13	62 13	41 28	62 28	41 44
116	61 53	22 47	62 08	41 23	62 23	41 38	62 38	41 54
117	62 03	22 37	62 18	41 33	62 33	41 48	62 48	42 04
118	62 13	22 27	62 28	41 43	62 43	41 58	62 58	42 14
119	62 23	22 17	62 38	41 53	62 53	42 08	63 08	42 24
120	62 33	22 07	62 48	42 03	63 03	42 18	63 18	42 34
121	62 43	21 57	62 58	42 13	63 13	42 28	63 28	42 44
122	62 53	21 47	63 08	42 23	63 23	42 38	63 38	42 54
123	63 03	21 37	63 18	42 33	63 33	42 48	63 48	43 04
124	63 13	21 27	63 28	42 43	63 43	42 58	63 58	43 14
125	63 23	21 17	63 38	42 53	63 53	43 08	64 08	43 24
126	63 33	21 07	63 48	43 03	64 03	43 18	64 18	43 34
127	63 43	20 57	63 58	43 13	64 13	43 28	64 28	43 44
128	63 53	20 47	64 08	43 23	64 23	43 38	64 38	43 54
129	64 03	20 37	64 18	43 33	64 33	43 48	64 48	44 04
130	64 13	20 27	64 28	43 43	64 43	43 58	64 58	44 14
131	64 23	20 17	64 38	43 53	64 53	44 08	65 08	44 24
132	64 33	20 07	64 48	44 03	65 03	44 18	65 18	44 34
133	64 43	19 57	64 58	44 13	65 13	44 28	65 28	44 44
134	64 53	19 47	65 08	44 23	65 23	44 38	65 38	44 54
135	65 03	19 37	65 18	44 33	65 33	44 48	65 48	45 04
136	65 13	19 27	65 28	44 43	65 43	44 58	65 58	45 14
137	65 23	19 17	65 38	44 53	65 53	45 08	66 08	45 24
138	65 33	19 07	65 48	45 03	66 03	45 18	66 18	45 34
139	65 43	18 57	65 58	45 13	66 13	45 28	66 28	45 44
140	65 53	18 47	66 08	45 23	66 23	45 38	66 38	45 54
141	66 03	18 37	66 18	45 33	66 33	45 48	66 48	46 04
142	66 13	18 27	66 28	45 43	66 43	45 58	66 58	46 14
143	66 23	18 17	66 38	45 53	66 53	46 08	67 08	46 24
144	66 33	18 07	66 48	46 03	67 03	46 18	67 18	46 34
145	66 43	17 57	66 58	46 13	67 13	46 28	67 28	46 44
146	66 53	17 47	67 08	46 23	67 23	46 38	67 38	46 54
147	67 03	17 37	67 18	46 33	67 33	46 48	67 48	47 04
148	67 13	17 27	67 28	46 43	67 43	46 58	67 58	47 14
149	67 23	17 17	67 38	46 53	67 53	47 08	68 08	47 24
150	67 33	17 07	67 48	47 03	68 03	47 18	68 18	47 34
151	67 43	16 57	67 58	47 13	68 13	47 28	68 28	47 44
152	67 53	16 47	68 08	47 23	68 23	47 38	68 38	47 54
153	68 03	16 37	68 18	47 33	68 33	47 48	68 48	48 04
154	68 13	16 27	68 28	47 43	68 43	47 58	68 58	48 14
155	68 23	16 17	68 38	47 53	68 53	48 08	69 08	48 24
156	68 33	16 07	68 48	48 03	69 03	48 18	69 18	48 34
157	68 43	15 57	68 58	48 13	69 13	48 28	69 28	48 44
158	68 53	15 47	69 08	48 23	69 23	48 38	69 38	48 54
159	69 03	15 37	69 18	48 33	69 33	48 48	69 48	49 04
160	69 13	15 27	69 28	48 43	69 43	48 58	69 58	49 14
161	69 23	15 17	69 38	48 53	69 53	49 08	70 08	49 24
162	69 33	15 07	69 48	49 03	70 03	49 18	70 18	49 34
163	69 43	14 57	69 58	49 13	70 13	49 28	70 28	49 44
164	69 53	14 47	70 08	49 23	70 23	49 38	70 38	49 54
165	70 03	14 37	70 18	49 33	70 33	49 48	70 48	50 04
166	70 13	14 27	70 28	49 43	70 43	49 58	70 58	50 14
167	70 23	14 17	70 38	49 53	70 53	50 08	71 08	50 24
168	70 33	14 07	70 48	50 03	71 03	50 18	71 18	50 34
169	70 43	13 57	70 58	50 13	71 13	50 28	71 28	50 44
170	70 53	13 47	71 08	50 23	71 23	50 38	71 38	50 54
171	71 03	13 37	71 18	50 33	71 33	50 48	71 48	51 04
172	71 13	13 27	71 28	50 43	71 43	50 58	71 58	51 14
173	71 23	13 17	71 38	50 53	71 53	51 08	72 08	51 24
174	71 33	13 07	71 48	51 03	72 03	51 18	72 18	51 34
175	71 43	12 57	71 58	51 13	72 13	51 28	72 28	51 44
176	71 53	12 47	72 08	51 23	72 23	51 38	72 38	51 54
177	72 03	12 37	72 18	51 33	72 33	51 48	72 48	52 04
178	72 13	12 27	72 28	51 43	72 43	51 58	72 58	52 14
179	72 23	12 17	72 38	51 53	72 53	52 08	73 08	52 24
180	72 33	12 07	72 48	52 03	73 03	52 18	73 18	52 34
181	72 43	11 57	72 58	52 13	73 13	52 28	73 28	52 44
182	72 53	11 47	73 08	52 23	73 23	52 38	73 38	52 54
183	73 03	11 37	73 18	52 33	73 33	52 48	73 48	53 04
184	73 13	11 27	73 28	52 43	73 43	52 58	73 58	53 14
185	73 23	11 17	73 38	52 53	73 53	53 08	74 08	53 24
186	73 33	11 07	73 48	53 03	74 03	53 18	74 18	53 34
187	73 43	10 57	73 58	53 13	74 13	53 28	74 28	53 44
188	73 53	10 47	74 08	53 23	74 23	53 38	74 38	53 54
189	74 03	10 37	74 18	53 33	74 33	53 48	74 48	54 04
190	74 13	10 27	74 28	53 43	74 43	53 58	74 58	54 14
191	74 23	10 17	74 38	53 53	74 53	54 08	75 08	54 24
192	74 33	10 07						

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.86	0.51	0.85	0.52	0.83	0.52	0.83	0.52
2	1.71	1.03	1.71	1.04	1.71	1.04	1.70	1.05
3	2.57	1.55	2.56	1.56	2.56	1.57	2.55	1.58
4	3.43	2.06	3.42	2.08	3.41	2.09	3.40	2.10
5	4.29	2.58	4.27	2.59	4.26	2.61	4.25	2.63
6	5.14	3.09	5.13	3.11	5.12	3.13	5.10	3.16
7	6.00	3.61	5.98	3.63	5.97	3.65	5.95	3.68
8	6.86	4.12	6.83	4.15	6.82	4.18	6.80	4.21
9	7.71	4.64	7.69	4.67	7.68	4.70	7.65	4.74
10	8.57	5.15	8.55	5.19	8.53	5.23	8.50	5.26
11	9.43	5.67	9.40	5.71	9.38	5.75	9.35	5.79
12	10.29	6.18	10.26	6.23	10.23	6.27	10.20	6.31
13	11.14	6.70	11.11	6.74	11.08	6.79	11.05	6.84
14	12.00	7.21	11.97	7.26	11.94	7.31	11.90	7.37
15	12.86	7.72	12.82	7.78	12.79	7.84	12.75	7.90
16	13.71	8.24	13.68	8.29	13.64	8.36	13.61	8.42
17	14.57	8.76	14.53	8.82	14.49	8.88	14.46	8.95
18	15.43	9.27	15.39	9.34	15.35	9.40	15.31	9.47
19	16.29	9.79	16.24	9.86	16.20	9.93	16.16	10.00
20	17.14	10.30	17.10	10.38	17.05	10.46	17.01	10.52
21	18.00	10.82	17.95	10.90	17.91	10.97	17.87	11.05
22	18.86	11.33	18.81	11.41	18.76	11.50	18.72	11.58
23	19.71	11.85	19.66	11.93	19.61	12.02	19.57	12.10
24	20.57	12.36	20.52	12.45	20.47	12.54	20.43	12.63
25	21.43	12.88	21.37	12.97	21.32	13.06	21.28	13.16
26	22.29	13.39	22.23	13.49	22.17	13.59	22.13	13.68
27	23.14	13.91	23.08	14.01	23.02	14.11	22.98	14.21
28	24.00	14.42	23.94	14.53	23.87	14.63	23.81	14.74
29	24.86	14.94	24.79	15.04	24.73	15.15	24.66	15.26
30	25.71	15.45	25.65	15.56	25.58	15.68	25.51	15.79
31	26.57	15.97	26.50	16.08	26.43	16.20	26.36	16.31
32	27.43	16.48	27.36	16.60	27.28	16.73	27.21	16.84
33	28.29	17.00	28.21	17.12	28.14	17.24	28.06	17.37
34	29.14	17.51	29.07	17.64	28.99	17.77	28.91	17.90
35	30.00	18.03	29.92	18.16	29.84	18.29	29.76	18.43
36	30.86	18.54	30.78	18.68	30.70	18.81	30.61	18.94
37	31.71	19.06	31.63	19.19	31.55	19.33	31.46	19.47
38	32.57	19.57	32.49	19.71	32.40	19.85	32.31	19.99
39	33.43	20.09	33.34	20.23	33.25	20.38	33.16	20.52
40	34.29	20.60	34.20	20.75	34.11	20.90	34.01	21.05
41	35.14	21.12	35.05	21.27	34.96	21.42	34.86	21.57
42	36.00	21.63	35.91	21.79	35.81	21.94	35.71	22.10
43	36.86	22.15	36.76	22.31	36.66	22.47	36.57	22.63
44	37.71	22.66	37.62	22.83	37.52	22.99	37.43	23.15
45	38.57	23.18	38.47	23.34	38.37	23.41	38.27	23.68
46	39.43	23.69	39.33	23.86	39.24	24.03	39.12	24.21
47	40.29	24.21	40.18	24.38	40.07	24.56	39.97	24.73
48	41.14	24.72	41.04	24.90	40.93	25.08	40.82	25.26
49	42.00	25.24	41.89	25.42	41.78	25.60	41.67	25.78
50	42.86	25.75	42.75	25.94	42.63	26.12	42.52	26.31
51	43.71	26.27	43.60	26.46	43.48	26.65	43.37	26.84
52	44.57	26.78	44.46	26.98	44.34	27.17	44.23	27.36
53	45.43	27.30	45.31	27.50	45.19	27.69	45.07	27.89
54	46.29	27.81	46.17	28.02	46.04	28.21	45.92	28.42
55	47.14	28.33	47.02	28.53	46.90	28.73	46.77	28.94
56	48.00	28.84	47.88	29.05	47.75	29.25	47.62	29.47
57	48.86	29.36	48.73	29.57	48.60	29.78	48.47	29.99
58	49.71	29.87	49.58	30.09	49.45	30.30	49.33	30.52
59	50.57	30.39	50.44	30.61	50.31	30.83	50.17	31.05
60	51.43	30.90	51.29	31.13	51.16	31.35	51.02	31.57
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0°		15°		30°		45°	
	Lat.	Long.	Lat.	Long.	Lat.	Long.	Lat.	Long.
61	52 23	31 42	52 13	31 53	52 04	31 57	51 55	32 00
62	52 14	31 53	52 04	32 00	51 55	32 04	51 46	32 07
63	52 05	32 04	51 55	32 08	51 46	32 11	51 37	32 14
64	51 56	32 15	51 46	32 15	51 37	32 18	51 28	32 21
65	51 47	32 26	51 37	32 22	51 28	32 25	51 19	32 28
66	51 38	32 37	51 28	32 29	51 19	32 32	51 10	32 35
67	51 29	32 48	51 19	32 35	51 10	32 39	51 01	32 42
68	51 20	32 59	51 10	32 41	51 01	32 46	50 52	32 49
69	51 11	33 10	50 52	32 48	50 43	32 53	50 34	32 56
70	51 02	33 21	50 43	32 54	50 34	33 00	50 25	33 03
71	50 53	33 32	50 34	33 01	50 25	33 07	50 16	33 10
72	50 44	33 43	50 25	33 08	50 16	33 14	50 07	33 17
73	50 35	33 54	50 16	33 15	50 07	33 21	49 58	33 24
74	50 26	34 05	50 07	33 22	49 58	33 28	49 49	33 31
75	50 17	34 16	49 58	33 29	49 49	33 35	49 40	33 38
76	50 08	34 27	49 49	33 36	49 40	33 42	49 31	33 45
77	50 00	34 38	49 40	33 43	49 31	33 49	49 22	33 52
78	49 51	34 49	49 31	33 50	49 22	33 56	49 13	34 00
79	49 42	35 00	49 22	33 57	49 13	34 03	49 04	34 07
80	49 33	35 11	49 13	34 04	49 04	34 10	48 55	34 14
81	49 24	35 22	49 04	34 11	48 55	34 17	48 46	34 21
82	49 15	35 33	48 55	34 18	48 46	34 24	48 37	34 28
83	49 06	35 44	48 46	34 25	48 37	34 31	48 28	34 35
84	48 57	35 55	48 37	34 32	48 28	34 38	48 19	34 42
85	48 48	36 06	48 28	34 39	48 19	34 45	48 10	34 49
86	48 39	36 17	48 19	34 46	48 10	34 52	48 01	34 56
87	48 30	36 28	48 10	34 53	48 01	35 00	47 52	35 03
88	48 21	36 39	47 52	35 00	47 43	35 07	47 43	35 10
89	48 12	36 50	47 43	35 07	47 34	35 14	47 34	35 17
90	48 03	37 01	47 34	35 14	47 25	35 21	47 25	35 24
91	47 54	37 12	47 25	35 21	47 16	35 28	47 16	35 31
92	47 45	37 23	47 16	35 28	47 07	35 35	47 07	35 38
93	47 36	37 34	47 07	35 35	46 58	35 42	46 58	35 45
94	47 27	37 45	46 58	35 42	46 49	35 49	46 49	35 52
95	47 18	37 56	46 49	35 49	46 40	35 56	46 40	36 00
96	47 09	38 07	46 40	35 56	46 31	36 03	46 31	36 07
97	47 00	38 18	46 31	36 03	46 22	36 10	46 22	36 14
98	46 51	38 29	46 22	36 10	46 13	36 17	46 13	36 18
99	46 42	38 40	46 13	36 17	46 04	36 24	46 04	36 25
100	46 33	38 51	46 04	36 24	45 55	36 31	45 55	36 32
101	46 24	39 02	45 55	36 31	45 46	36 38	45 46	36 39
102	46 15	39 13	45 46	36 38	45 37	36 45	45 37	36 46
103	46 06	39 24	45 37	36 45	45 28	36 52	45 28	36 53
104	45 57	39 35	45 28	36 52	45 19	37 00	45 19	37 04
105	45 48	39 46	45 19	37 00	45 10	37 07	45 10	37 11
106	45 39	39 57	45 10	37 07	45 01	37 14	45 01	37 18
107	45 30	40 08	45 01	37 14	44 52	37 21	44 52	37 25
108	45 21	40 19	44 52	37 21	44 43	37 28	44 43	37 32
109	45 12	40 30	44 43	37 28	44 34	37 35	44 34	37 39
110	45 03	40 41	44 34	37 35	44 25	37 42	44 25	37 46
111	44 54	40 52	44 25	37 42	44 16	37 49	44 16	37 53
112	44 45	41 03	44 16	37 49	44 07	37 56	44 07	38 00
113	44 36	41 14	44 07	37 56	43 58	38 03	43 58	38 07
114	44 27	41 25	43 58	38 03	43 49	38 10	43 49	38 14
115	44 18	41 36	43 49	38 10	43 40	38 17	43 40	38 21
116	44 09	41 47	43 40	38 17	43 31	38 24	43 31	38 28
117	44 00	41 58	43 31	38 24	43 22	38 31	43 22	38 35
118	43 51	42 09	43 22	38 31	43 13	38 38	43 13	38 42
119	43 42	42 20	43 13	38 38	43 04	38 45	43 04	38 49
120	43 33	42 31	43 04	38 45	42 55	38 52	42 55	38 56
Dist.	Lat.	Long.	Lat.	Long.	Lat.	Long.	Lat.	Long.
	0		4		30		45	

Dist	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.85	0.53	0.85	0.53	0.84	0.54	0.84	0.54
2	1.70	1.06	1.69	1.07	1.68	1.07	1.68	1.08
3	2.54	1.59	2.54	1.60	2.53	1.61	2.52	1.62
4	3.39	2.12	3.38	2.13	3.37	2.13	3.36	2.14
5	4.24	2.65	4.23	2.67	4.22	2.69	4.21	2.72
6	5.09	3.18	5.07	3.20	5.06	3.22	5.05	3.25
7	5.94	3.71	5.92	3.74	5.90	3.76	5.89	3.79
8	6.78	4.24	6.77	4.27	6.75	4.29	6.74	4.33
9	7.63	4.77	7.61	4.80	7.59	4.84	7.57	4.87
10	8.48	5.30	8.46	5.34	8.43	5.37	8.41	5.41
11	9.33	5.83	9.30	5.87	9.28	5.91	9.25	5.95
12	10.18	6.36	10.15	6.40	10.12	6.45	10.09	6.49
13	11.02	6.89	11.00	6.94	10.96	6.98	10.93	7.03
14	11.87	7.42	11.84	7.47	11.81	7.52	11.77	7.57
15	12.72	7.95	12.69	8.00	12.65	8.06	12.62	8.11
16	13.57	8.48	13.53	8.54	13.49	8.60	13.46	8.65
17	14.42	9.01	14.38	9.07	14.34	9.13	14.30	9.19
18	15.26	9.54	15.22	9.61	15.18	9.67	15.14	9.74
19	16.11	10.07	16.07	10.14	16.02	10.21	15.98	10.28
20	16.96	10.60	16.91	10.67	16.87	10.75	16.82	10.83
21	17.81	11.13	17.76	11.21	17.71	11.28	17.66	11.36
22	18.66	11.66	18.61	11.74	18.56	11.82	18.50	11.90
23	19.51	12.19	19.45	12.27	19.40	12.36	19.34	12.44
24	20.35	12.72	20.30	12.81	20.24	12.90	20.18	12.98
25	21.20	13.25	21.14	13.34	21.08	13.43	21.03	13.52
26	22.05	13.78	21.99	13.87	21.93	13.97	21.87	14.07
27	22.90	14.31	22.83	14.41	22.77	14.51	22.71	14.61
28	23.75	14.84	23.68	14.94	23.61	15.04	23.55	15.15
29	24.60	15.37	24.53	15.47	24.46	15.57	24.39	15.64
30	25.44	15.90	25.37	16.01	25.30	16.12	25.23	16.23
31	26.29	16.43	26.22	16.54	26.15	16.66	26.08	16.77
32	27.14	16.96	27.06	17.08	26.99	17.19	26.91	17.31
33	27.99	17.49	27.91	17.61	27.82	17.73	27.75	17.85
34	28.83	18.02	28.75	18.14	28.68	18.27	28.60	18.39
35	29.68	18.55	29.60	18.68	29.52	18.81	29.44	18.91
36	30.53	19.08	30.45	19.21	30.36	19.34	30.28	19.48
37	31.38	19.61	31.29	19.74	31.21	19.88	31.12	19.98
38	32.23	20.14	32.14	20.28	32.05	20.42	31.96	20.56
39	33.07	20.67	32.98	20.81	32.89	20.95	32.80	21.12
40	33.92	21.20	33.82	21.34	33.74	21.49	33.64	21.64
41	34.77	21.73	34.67	21.88	34.58	22.03	34.49	22.18
42	35.62	22.26	35.52	22.41	35.42	22.57	35.34	22.72
43	36.47	22.79	36.37	22.95	36.27	23.12	36.16	23.24
44	37.31	23.32	37.21	23.48	37.11	23.64	37.01	23.80
45	38.16	23.85	38.06	24.01	37.95	24.18	37.85	24.34
46	39.01	24.38	38.90	24.55	38.80	24.73	38.69	24.88
47	39.86	24.91	39.75	25.08	39.64	25.27	39.53	25.43
48	40.71	25.44	40.59	25.61	40.46	25.79	40.35	25.97
49	41.55	25.97	41.44	26.14	41.33	26.33	41.22	26.51
50	42.40	26.50	42.29	26.68	42.17	26.87	42.05	27.05
51	43.25	27.03	43.13	27.21	43.01	27.40	42.89	27.59
52	44.10	27.56	43.98	27.75	43.86	27.94	43.73	28.13
53	44.95	28.09	44.82	28.28	44.70	28.78	44.58	28.67
54	45.79	28.62	45.67	28.82	45.54	29.01	45.42	29.21
55	46.64	29.15	46.52	29.35	46.39	29.55	46.26	29.75
56	47.49	29.68	47.36	29.98	47.23	30.09	47.10	30.29
57	48.34	30.21	48.21	30.42	48.07	30.63	47.94	30.84
58	49.19	30.74	49.05	30.95	48.92	31.16	48.78	31.38
59	50.03	31.27	49.90	31.48	49.76	31.70	49.62	31.92
60	50.88	31.80	50.74	32.02	50.60	32.24	50.46	32.46
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

	0		15		30		45	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	51.73	32.33	51.59	32.55	51.45	32.78	51.30	33.00
62	52.58	32.86	52.44	33.08	52.29	33.31	52.14	33.54
63	53.43	33.38	53.28	33.52	53.13	33.85	52.99	34.08
64	54.28	33.91	54.13	34.15	53.98	34.39	53.83	34.62
65	55.13	34.44	54.97	34.68	54.82	34.92	54.67	35.16
66	55.97	34.97	55.82	35.22	55.66	35.46	55.51	35.70
67	56.82	35.50	56.66	35.75	56.51	36.03	56.35	36.25
68	57.67	36.03	57.51	36.29	57.35	36.54	57.19	36.79
69	58.52	36.56	58.36	36.82	58.19	37.07	58.03	37.33
70	59.36	37.09	59.20	37.35	59.04	37.61	58.87	37.87
71	60.21	37.62	60.05	37.89	59.88	38.15	59.71	38.41
72	61.06	38.15	60.89	38.42	60.72	38.69	60.55	38.95
73	61.91	38.68	61.74	38.95	61.57	39.22	61.40	39.49
74	62.76	39.21	62.58	39.49	62.41	39.76	62.24	40.03
75	63.60	39.74	63.43	40.02	63.25	40.10	63.08	40.57
76	64.45	40.27	64.28	40.55	64.10	40.83	63.92	41.11
77	65.30	40.80	65.12	41.09	64.94	41.37	64.76	41.66
78	66.15	41.33	65.97	41.62	65.78	41.91	65.60	42.20
79	67.00	41.86	66.81	42.16	66.63	42.45	66.45	42.74
80	67.84	42.39	67.66	42.69	67.47	42.98	67.28	43.28
81	68.69	42.92	68.50	43.22	68.31	43.52	68.12	43.82
82	69.54	43.45	69.35	43.76	69.15	44.06	68.97	44.36
83	70.39	43.98	70.20	44.29	70.00	44.60	69.81	44.90
84	71.24	44.51	71.04	44.82	70.84	45.13	70.65	45.44
85	72.08	45.04	71.89	45.16	71.69	45.67	71.49	45.98
86	72.93	45.57	72.73	45.89	72.53	46.21	72.33	46.52
87	73.78	46.10	73.58	46.42	73.38	46.76	73.17	47.06
88	74.63	46.63	74.42	46.95	74.22	47.28	74.01	47.61
89	75.48	47.16	75.27	47.49	75.06	47.82	74.85	48.15
90	76.32	47.69	76.12	48.03	75.91	48.36	75.69	48.69
91	77.17	48.22	76.96	48.56	76.75	48.89	76.53	49.23
92	78.02	48.75	77.81	49.09	77.59	49.43	77.38	49.77
93	78.87	49.28	78.65	49.63	78.44	49.97	78.22	50.31
94	79.72	49.81	79.50	50.16	79.28	50.51	79.06	50.85
95	80.56	50.34	80.34	50.69	80.12	51.04	79.90	51.39
96	81.41	50.87	81.19	51.23	80.97	51.58	80.74	51.93
97	82.26	51.40	82.04	51.77	81.81	52.12	81.58	52.47
98	83.11	51.93	82.88	52.29	82.65	52.66	82.42	53.02
99	83.97	52.46	83.73	52.83	83.50	53.19	83.26	53.56
100	84.80	52.99	84.57	53.36	84.34	53.73	84.10	54.10
101	85.65	53.52	85.42	53.94	85.18	54.27	84.94	54.64
102	86.50	54.05	86.26	54.43	86.03	54.80	85.79	55.18
103	87.35	54.58	87.11	54.90	86.87	55.34	86.63	55.72
104	88.20	55.11	87.96	55.42	87.71	55.88	87.47	56.26
105	89.04	55.64	88.80	55.93	88.56	56.42	88.31	56.80
106	89.89	56.17	89.65	56.50	89.40	56.95	89.15	57.34
107	90.74	56.70	90.50	57.10	90.24	57.49	89.99	57.88
108	91.59	57.23	91.35	57.63	91.09	58.03	90.83	58.42
109	92.44	57.76	92.18	58.16	91.93	58.57	91.67	58.97
110	93.29	58.29	93.03	58.70	92.77	59.10	92.51	59.51
111	94.13	58.82	93.88	59.23	93.62	59.64	93.36	60.05
112	94.98	59.35	94.72	59.75	94.46	60.18	94.20	60.59
113	95.83	59.88	95.57	60.30	95.30	60.71	95.04	61.13
114	96.68	60.41	96.41	60.83	96.15	61.25	95.88	61.67
115	97.53	60.94	97.26	61.37	96.99	61.79	96.72	62.21
116	98.37	61.47	98.10	61.90	97.83	62.33	97.56	62.75
117	99.22	62.00	98.95	62.43	98.68	62.86	98.40	63.29
118	100.07	62.53	99.79	62.97	99.52	63.40	99.24	63.83
119	100.9	63.06	100.6	63.50	100.4	63.94	100.1	64.38
120	101.8	63.59	101.5	64.03	101.2	64.48	100.9	64.92
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		90'		135'	

ST DEGREES.

Dist	0'		15'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
1	0.84	0.54	0.84	0.55	0.83	0.55	0.83	0.56
2	1.68	1.09	1.67	1.10	1.67	1.10	1.66	1.11
3	2.52	1.63	2.51	1.64	2.50	1.66	2.49	1.67
4	3.35	2.18	3.35	2.19	3.34	2.22	3.33	2.23
5	4.19	2.73	4.18	2.74	4.17	2.78	4.16	2.78
6	5.03	3.27	5.02	3.29	5.02	3.31	5.01	3.33
7	5.87	3.81	5.85	3.84	5.84	3.86	5.82	3.89
8	6.71	4.36	6.69	4.39	6.67	4.42	6.65	4.44
9	7.55	4.90	7.53	4.93	7.51	4.97	7.48	5.00
10	8.39	5.45	8.36	5.48	8.33	5.52	8.31	5.56
11	9.23	5.99	9.20	6.03	9.17	6.07	9.15	6.11
12	10.06	6.54	10.04	6.58	10.01	6.62	10.00	6.67
13	10.90	7.08	10.87	7.13	10.84	7.18	10.81	7.23
14	11.74	7.62	11.71	7.68	11.67	7.73	11.64	7.78
15	12.58	8.17	12.55	8.22	12.51	8.28	12.47	8.33
16	13.42	8.71	13.38	8.77	13.34	8.83	13.30	8.89
17	14.26	9.26	14.22	9.32	14.18	9.38	14.14	9.44
18	15.10	9.80	15.05	9.87	15.01	9.93	14.97	10.00
19	15.93	10.35	15.89	10.42	15.84	10.49	15.80	10.56
20	16.77	10.89	16.73	10.97	16.68	11.04	16.63	11.11
21	17.61	11.44	17.56	11.51	17.51	11.59	17.46	11.67
22	18.45	11.98	18.40	12.06	18.35	12.14	18.29	12.23
23	19.29	12.53	19.23	12.61	19.18	12.69	19.12	12.78
24	20.13	13.07	20.07	13.16	20.02	13.25	19.96	13.33
25	20.97	13.62	20.91	13.71	20.85	13.81	20.79	13.89
26	21.81	14.17	21.74	14.26	21.68	14.35	21.62	14.44
27	22.64	14.71	22.58	14.80	22.51	14.90	22.45	15.00
28	23.48	15.25	23.42	15.35	23.35	15.45	23.28	15.56
29	24.32	15.79	24.25	15.90	24.18	16.01	24.11	16.11
30	25.16	16.34	25.09	16.45	25.02	16.56	24.94	16.67
31	26.00	16.88	25.92	17.00	25.85	17.11	25.78	17.23
32	26.84	17.43	26.76	17.55	26.68	17.66	26.61	17.78
33	27.68	17.97	27.60	18.09	27.52	18.18	27.44	18.33
34	28.51	18.52	28.43	18.64	28.35	18.77	28.27	18.89
35	29.35	19.06	29.27	19.19	29.17	19.32	29.10	19.44
36	30.19	19.61	30.11	19.74	30.02	19.87	29.93	20.00
37	31.03	20.15	30.94	20.29	30.85	20.42	30.76	20.56
38	31.87	20.70	31.78	20.84	31.69	20.97	31.60	21.11
39	32.71	21.24	32.62	21.38	32.52	21.53	32.41	21.67
40	33.55	21.79	33.45	21.93	33.37	22.08	33.26	22.23
41	34.39	22.33	34.29	22.48	34.19	22.63	34.09	22.78
42	35.22	22.87	35.12	23.03	35.02	23.18	34.92	23.33
43	36.06	23.42	35.96	23.58	35.86	23.71	35.75	23.89
44	36.90	23.96	36.80	24.12	36.69	24.29	36.58	24.44
45	37.74	24.51	37.63	24.67	37.52	24.84	37.42	25.00
46	38.58	25.05	38.47	25.22	38.36	25.19	38.25	25.56
47	39.42	25.60	39.31	25.77	39.19	25.74	39.08	26.11
48	40.26	26.14	40.14	26.32	40.03	26.40	39.91	26.67
49	41.09	26.69	40.98	26.87	40.86	26.94	40.74	27.23
50	41.93	27.23	41.81	27.41	41.69	27.60	41.57	27.78
51	42.77	27.78	42.65	27.96	42.53	28.15	42.41	28.33
52	43.61	28.32	43.49	28.51	43.36	28.70	43.24	28.89
53	44.45	28.87	44.33	29.06	44.20	29.25	44.07	29.44
54	45.29	29.41	45.16	29.61	45.03	29.80	44.90	30.00
55	46.13	29.96	46.00	30.16	45.86	30.00	45.71	30.56
56	46.97	30.50	46.83	30.71	46.70	30.91	46.56	31.11
57	47.80	31.04	47.67	31.25	47.53	31.46	47.39	31.67
58	48.64	31.59	48.50	31.80	48.37	32.00	48.23	32.23
59	49.48	32.13	49.34	32.35	49.23	32.50	49.06	32.78
60	50.32	32.68	50.18	32.90	50.03	33.12	49.89	33.33
	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	51.16	33.22	51.01	33.45	50.87	33.07	50.72	33.89
62	52.00	33.77	51.85	33.99	51.70	34.22	51.55	34.45
63	52.84	34.31	52.69	34.54	52.53	34.77	52.38	35.00
64	53.67	34.86	53.52	35.09	53.37	35.32	53.21	35.56
65	54.51	35.40	54.36	35.64	54.20	35.88	54.05	36.11
66	55.35	35.95	55.19	36.19	55.04	36.43	54.88	36.67
67	56.19	36.49	56.03	36.74	55.87	36.95	55.71	37.22
68	57.03	37.04	56.87	37.28	56.70	37.53	56.54	37.78
69	57.87	37.58	57.70	37.83	57.54	38.08	57.37	38.31
70	58.71	38.12	58.54	38.38	58.37	38.64	58.20	38.89
71	59.55	38.67	59.38	38.93	59.21	39.19	59.05	39.45
72	60.38	39.21	60.21	39.48	60.04	39.74	59.87	40.00
73	61.22	39.76	61.05	40.03	60.87	40.29	60.70	40.56
74	62.06	40.30	61.89	40.57	61.71	40.84	61.53	41.11
75	62.90	40.85	62.72	41.12	62.54	41.40	62.36	41.67
76	63.74	41.39	63.56	41.67	63.38	41.95	63.19	42.22
77	64.58	41.94	64.39	42.22	64.21	42.50	64.02	42.78
78	65.42	42.48	65.23	42.77	65.04	43.05	64.85	43.33
79	66.25	43.03	66.07	43.32	65.88	43.60	65.69	43.89
80	67.09	43.57	66.90	43.86	66.71	44.16	66.52	44.45
81	67.93	44.12	67.74	44.41	67.54	44.71	67.35	45.00
82	68.77	44.66	68.58	44.96	68.38	45.26	68.18	45.56
83	69.61	45.21	69.41	45.51	69.21	45.81	69.01	46.11
84	70.45	45.75	70.25	46.06	70.05	46.36	69.84	46.67
85	71.29	46.29	71.08	46.60	70.88	46.91	70.67	47.22
86	72.13	46.84	71.92	47.15	71.71	47.47	71.51	47.78
87	72.96	47.38	72.76	47.70	72.55	48.02	72.34	48.33
88	73.80	47.93	73.59	48.25	73.38	48.57	73.17	48.89
89	74.64	48.47	74.43	48.80	74.22	49.12	74.00	49.45
90	75.48	49.02	75.27	49.35	75.05	49.67	74.83	50.00
91	76.32	49.56	76.01	49.89	75.88	50.23	75.66	50.56
92	77.16	50.11	76.94	50.44	76.72	50.78	76.50	51.11
93	78.00	50.65	77.77	50.99	77.55	51.33	77.33	51.67
94	78.84	51.20	78.61	51.54	78.39	51.88	78.16	52.22
95	79.67	51.74	79.45	52.09	79.22	52.43	78.99	52.78
96	80.51	52.29	80.28	52.64	80.05	52.99	79.82	53.33
97	81.35	52.83	81.12	53.18	80.89	53.54	80.65	53.89
98	82.19	53.37	81.96	53.73	81.72	54.09	81.48	54.45
99	83.03	53.92	82.79	54.28	82.55	54.64	82.32	55.00
100	83.87	54.46	83.63	54.83	83.39	55.19	83.15	55.56
101	84.71	55.01	84.46	55.38	84.22	55.75	83.98	56.11
102	85.54	55.55	85.30	55.93	85.06	56.30	84.81	56.67
103	86.38	56.10	86.14	56.47	85.89	56.85	85.64	57.22
104	87.22	56.64	86.97	57.02	86.72	57.40	86.47	57.78
105	88.06	57.19	87.81	57.57	87.56	57.95	87.30	58.33
106	88.90	57.73	88.65	58.12	88.39	58.51	88.14	58.89
107	89.74	58.28	89.48	58.67	89.23	59.06	88.97	59.45
108	90.58	58.82	90.32	59.22	90.06	59.61	89.80	60.00
109	91.42	59.37	91.16	59.76	90.89	60.16	90.63	60.56
110	92.25	59.91	91.99	60.31	91.73	60.71	91.46	61.11
111	93.09	60.45	92.83	60.86	92.56	61.26	92.29	61.67
112	93.93	61.00	93.66	61.41	93.40	61.82	93.12	62.22
113	94.77	61.54	94.50	61.96	94.23	62.37	93.96	62.78
114	95.61	62.09	95.34	62.51	95.06	62.92	94.79	63.34
115	96.45	62.63	96.17	63.05	95.90	63.47	95.62	63.89
116	97.29	63.18	97.01	63.60	96.73	64.02	96.45	64.45
117	98.12	63.72	97.85	64.15	97.56	64.58	97.28	65.00
118	98.96	64.27	98.68	64.70	98.40	65.13	98.11	65.56
119	99.80	64.81	99.52	65.25	99.23	65.68	98.94	66.11
120	100.6	65.36	100.4	65.80	100.1	66.23	99.78	
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	U	
		0'		45'		30'		

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.83	0.56	0.83	0.56	0.83	0.57	0.83	0.57
2	1.66	1.12	1.65	1.13	1.65	1.13	1.64	1.14
3	2.49	1.68	2.48	1.69	2.47	1.70	2.46	1.71
4	3.32	2.24	3.31	2.25	3.30	2.27	3.29	2.28
5	4.15	2.80	4.13	2.81	4.12	2.83	4.11	2.85
6	4.97	3.36	4.96	3.38	4.94	3.40	4.93	3.42
7	5.80	3.91	5.79	3.94	5.77	3.96	5.75	3.99
8	6.63	4.47	6.61	4.50	6.59	4.53	6.57	4.56
9	7.46	5.03	7.44	5.07	7.42	5.10	7.39	5.13
10	8.29	5.59	8.27	5.63	8.24	5.66	8.22	5.70
11	9.12	6.15	9.09	6.19	9.07	6.23	9.04	6.27
12	9.95	6.71	9.92	6.75	9.89	6.80	9.86	6.84
13	10.78	7.27	10.75	7.32	10.71	7.36	10.68	7.40
14	11.61	7.83	11.57	7.88	11.54	7.93	11.50	7.98
15	12.44	8.39	12.40	8.44	12.36	8.50	12.32	8.55
16	13.26	8.95	13.23	9.00	13.19	9.06	13.15	9.12
17	14.09	9.51	14.05	9.57	14.01	9.63	13.97	9.69
18	14.92	10.07	14.88	10.13	14.83	10.20	14.79	10.26
19	15.75	10.62	15.71	10.69	15.66	10.76	15.61	10.83
20	16.58	11.18	16.53	11.26	16.48	11.33	16.43	11.40
21	17.41	11.74	17.36	11.82	17.31	11.89	17.25	11.97
22	18.24	12.30	18.18	12.38	18.13	12.46	18.08	12.54
23	19.07	12.86	19.01	12.94	18.95	13.03	18.90	13.11
24	19.90	13.42	19.84	13.51	19.78	13.59	19.72	13.68
25	20.73	13.98	20.66	14.07	20.60	14.16	20.54	14.26
26	21.55	14.54	21.49	14.63	21.43	14.73	21.36	14.82
27	22.38	15.10	22.32	15.20	22.25	15.29	22.18	15.39
28	23.21	15.66	23.14	15.76	23.08	15.86	23.01	15.96
29	24.04	16.22	23.97	16.32	23.90	16.43	23.83	16.53
30	24.87	16.78	24.80	16.88	24.72	16.99	24.65	17.10
31	25.70	17.33	25.63	17.45	25.55	17.56	25.47	17.67
32	26.53	17.89	26.45	18.01	26.37	18.13	26.29	18.24
33	27.36	18.45	27.28	18.57	27.20	18.69	27.11	18.81
34	28.19	19.01	28.10	19.14	28.02	19.26	27.94	19.18
35	29.02	19.57	28.93	19.70	28.84	19.83	28.76	19.95
36	29.85	20.13	29.76	20.26	29.67	20.39	29.58	20.52
37	30.67	20.69	30.58	20.82	30.49	20.96	30.40	21.09
38	31.50	21.25	31.41	21.39	31.32	21.52	31.23	21.66
39	32.33	21.81	32.24	21.95	32.14	22.09	32.04	22.23
40	33.16	22.37	33.06	22.51	32.97	22.66	32.87	22.80
41	33.99	22.93	33.89	23.07	33.79	23.23	33.69	23.37
42	34.82	23.49	34.72	23.64	34.61	23.79	34.51	23.94
43	35.65	24.05	35.54	24.20	35.44	24.36	35.33	24.51
44	36.48	24.60	36.37	24.76	36.26	24.92	36.15	25.08
45	37.31	25.16	37.20	25.33	37.09	25.49	36.97	25.65
46	38.14	25.72	38.02	25.89	37.91	26.05	37.80	26.23
47	38.96	26.28	38.85	26.45	38.73	26.62	38.62	26.79
48	39.79	26.84	39.68	27.01	39.56	27.19	39.44	27.36
49	40.62	27.40	40.50	27.58	40.38	27.75	40.26	27.93
50	41.45	27.96	41.33	28.14	41.21	28.32	41.08	28.50
51	42.28	28.52	42.16	28.70	42.03	28.89	41.90	29.07
52	43.11	29.08	42.98	29.27	42.85	29.45	42.73	29.64
53	43.94	29.64	43.81	29.83	43.68	30.03	43.55	30.21
54	44.77	30.20	44.64	30.39	44.50	30.59	44.37	30.78
55	45.60	30.76	45.46	30.95	45.33	31.15	45.19	31.35
56	46.43	31.31	46.29	31.52	46.15	31.72	46.01	31.93
57	47.26	31.87	47.12	32.08	46.98	32.29	46.83	32.49
58	48.08	32.43	47.94	32.64	47.80	32.85	47.66	33.06
59	48.91	32.99	48.77	33.21	48.62	33.42	48.48	33.63
60	49.74	33.55	49.60	33.77	49.45	33.98	49.30	34.20
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

S. DEGREES.									
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160	0				30'		45'	
	Lat	Dep.	Lat	Dep.	Lat	Dep.	Lat	Dep.
1	0 82	0.57	1 83	0.58	0 82	0.58	0 51	0.55
2	1 04	1.15	1 05	1.15	1 04	1.16	1 02	1.17
3	2 20	1.72	2 21	1.73	2 20	1.74	2 23	1.78
4	3 34	2.29	3 35	2.31	3 34	2.32	3 25	2.24
5	4 50	2.86	4 51	2.89	4 50	2.90	4 20	2.92
6	6 04	3.44	6 05	3.46	6 04	3.48	4 47	3.51
7	7 21	4.01	7 22	4.04	7 20	4.06	5 42	4.08
8	8 35	4.59	8 36	4.62	8 34	4.65	6 40	4.67
9	9 52	5.16	9 53	5.19	9 50	5.21	7 50	5.20
10	11 09	5.74	11 10	5.77	11 08	5.80	8 52	5.84
11	12 25	6.31	12 26	6.34	12 24	6.37	9 53	6.41
12	13 41	6.88	13 42	6.91	13 40	6.94	10 54	6.97
13	15 06	7.46	15 07	7.50	15 06	7.53	12 35	7.60
14	16 21	8.03	16 22	8.08	16 20	8.11	13 36	8.18
15	17 39	8.60	17 40	8.66	17 38	8.71	14 37	8.76
16	18 54	9.18	18 55	9.24	18 53	9.29	15 49	9.35
17	20 10	9.74	20 11	9.81	20 09	9.87	16 50	9.93
18	21 24	10.32	21 25	10.39	21 24	10.45	17 51	10.48
19	22 40	10.90	22 41	10.97	22 39	11.03	18 52	11.10
20	23 58	11.47	23 59	11.54	23 57	11.60	19 53	11.66
21	25 13	12.05	25 14	12.12	25 12	12.19	20 54	12.27
22	26 32	12.62	26 33	12.70	26 31	12.78	21 55	12.85
23	27 49	13.19	27 50	13.27	27 48	13.36	22 56	13.44
24	29 06	13.77	29 07	13.85	29 05	13.94	23 57	14.03
25	30 24	14.34	30 25	14.43	30 23	14.52	24 58	14.61
26	31 40	14.91	31 41	15.01	31 39	15.10	25 59	15.19
27	32 58	15.48	32 59	15.58	32 57	15.68	26 59	15.77
28	34 14	16.06	34 15	16.16	34 13	16.26	27 59	16.36
29	35 30	16.63	35 31	16.74	35 29	16.84	28 59	16.94
30	36 47	17.21	36 48	17.31	36 46	17.42	29 59	17.43
31	38 03	17.78	38 04	17.89	38 02	18.00	30 59	18.11
32	39 21	18.35	39 22	18.47	39 20	18.58	31 59	18.70
33	40 37	18.93	40 38	19.05	40 36	19.16	32 59	19.28
34	41 55	19.50	41 56	19.62	41 54	19.74	33 59	19.86
35	43 11	20.08	43 12	20.20	43 10	20.32	34 59	20.45
36	44 29	20.65	44 30	20.78	44 28	20.91	35 59	21.03
37	45 46	21.22	45 47	21.35	45 45	21.49	36 59	21.61
38	47 03	21.80	47 04	21.93	47 02	22.07	37 59	21.80
39	48 19	22.37	48 20	22.51	48 18	22.65	38 59	22.00
40	49 37	22.94	49 38	23.09	49 36	23.23	39 59	22.19
41	50 54	23.52	50 55	23.66	50 53	23.81	40 59	22.38
42	52 10	24.09	52 11	24.24	52 09	24.39	41 59	22.57
43	53 27	24.67	53 28	24.82	53 26	24.97	42 59	22.76
44	54 44	25.24	54 45	25.39	54 43	25.54	43 59	22.95
45	56 00	25.81	56 01	25.97	55 59	26.11	44 59	23.14
46	57 17	26.38	57 18	26.54	57 16	26.69	45 59	23.33
47	58 34	26.96	58 35	27.12	58 33	27.27	46 59	23.52
48	59 50	27.53	59 51	27.70	59 49	27.85	47 59	23.71
49	61 07	28.11	61 08	28.28	61 06	28.43	48 59	23.90
50	62 24	28.68	62 25	28.85	62 23	29.01	49 59	24.09
51	63 40	29.25	63 41	29.43	63 39	29.59	50 59	24.28
52	64 57	29.83	64 58	30.01	64 56	30.17	51 59	24.47
53	66 14	30.40	66 15	30.59	66 13	30.75	52 59	24.66
54	67 30	30.97	67 31	31.17	67 29	31.33	53 59	24.85
55	68 47	31.55	68 48	31.74	68 46	31.91	54 59	25.04
56	69 64	32.12	69 65	32.32	69 63	32.49	55 59	25.23
57	70 80	32.69	70 81	32.90	70 79	33.07	56 59	25.42
58	71 97	33.27	71 98	33.47	71 96	33.63	57 59	25.61
59	73 14	33.84	73 15	34.05	73 13	34.21	58 59	25.80
60	74 31	34.41	74 32	34.63	74 30	34.79	59 59	26.00
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0		45				1	

	Lat.	Long.	Lat.	Long.	Lat.	Long.	Lat.	Long.
61	04 47	14 54	04 42	14 51	04 37	14 48	04 32	14 45
62	05 14	15 12	05 09	15 09	05 04	15 06	04 59	15 03
63	05 41	15 30	05 36	15 27	05 31	15 24	05 26	15 21
64	06 08	15 48	06 03	15 45	05 58	15 42	05 53	15 39
65	06 35	16 06	06 30	16 03	06 25	16 00	06 20	15 57
66	07 02	16 24	06 57	16 21	06 52	16 18	06 47	16 15
67	07 29	16 42	07 24	16 39	07 19	16 36	07 14	16 33
68	07 56	17 00	07 51	16 57	07 46	16 54	07 41	16 51
69	08 23	17 18	08 18	17 15	08 13	17 12	08 08	17 09
70	08 50	17 36	08 45	17 33	08 40	17 30	08 35	17 27
71	09 17	17 54	09 12	17 51	09 07	17 48	09 02	17 45
72	09 44	18 12	09 39	18 09	09 34	18 06	09 29	18 03
73	10 11	18 30	10 06	18 27	10 01	18 24	09 56	18 21
74	10 38	18 48	10 33	18 45	10 28	18 42	10 23	18 39
75	11 05	19 06	11 00	19 03	10 55	19 00	10 50	18 57
76	11 32	19 24	11 27	19 21	11 22	19 18	11 17	19 15
77	11 59	19 42	11 54	19 39	11 49	19 36	11 44	19 33
78	12 26	20 00	12 21	19 57	12 16	19 54	12 11	19 51
79	12 53	20 18	12 48	20 15	12 43	20 12	12 38	20 09
80	13 20	20 36	13 15	20 33	13 10	20 30	13 05	20 27
81	13 47	20 54	13 42	20 51	13 37	20 48	13 32	20 45
82	14 14	21 12	14 09	21 09	14 04	21 06	13 59	21 03
83	14 41	21 30	14 36	21 27	14 31	21 24	14 26	21 21
84	15 08	21 48	15 03	21 45	14 58	21 42	14 53	21 39
85	15 35	22 06	15 30	22 03	15 25	22 00	15 20	21 57
86	16 02	22 24	15 57	22 21	15 52	22 18	15 47	22 15
87	16 29	22 42	16 24	22 39	16 19	22 36	16 14	22 33
88	16 56	23 00	16 51	22 57	16 46	22 54	16 41	22 51
89	17 23	23 18	17 18	23 15	17 13	23 12	17 08	23 09
90	17 50	23 36	17 45	23 33	17 40	23 30	17 35	23 27
91	18 17	23 54	18 12	23 51	18 07	23 48	18 02	23 45
92	18 44	24 12	18 39	24 09	18 34	24 06	18 29	24 03
93	19 11	24 30	19 06	24 27	19 01	24 24	18 56	24 21
94	19 38	24 48	19 33	24 45	19 28	24 42	19 23	24 39
95	20 05	25 06	20 00	25 03	19 55	25 00	19 50	24 57
96	20 32	25 24	20 27	25 21	20 22	25 18	20 17	25 15
97	20 59	25 42	20 54	25 39	20 49	25 36	20 44	25 33
98	21 26	26 00	21 21	25 57	21 16	25 54	21 11	25 51
99	21 53	26 18	21 48	26 15	21 43	26 12	21 38	26 09
100	22 20	26 36	22 15	26 33	22 10	26 30	22 05	26 27
101	22 47	26 54	22 42	26 51	22 37	26 48	22 32	26 45
102	23 14	27 12	23 09	27 09	23 04	27 06	22 59	27 03
103	23 41	27 30	23 36	27 27	23 31	27 24	23 26	27 21
104	24 08	27 48	24 03	27 45	23 58	27 42	23 53	27 39
105	24 35	28 06	24 30	28 03	24 25	28 00	24 20	27 57
106	25 02	28 24	24 57	28 21	24 52	28 18	24 47	28 15
107	25 29	28 42	25 24	28 39	25 19	28 36	25 14	28 33
108	25 56	29 00	25 51	28 57	25 46	28 54	25 41	28 51
109	26 23	29 18	26 18	29 15	26 13	29 12	26 08	29 09
110	26 50	29 36	26 45	29 33	26 40	29 30	26 35	29 27
111	27 17	29 54	27 12	29 51	27 07	29 48	27 02	29 45
112	27 44	30 12	27 39	30 09	27 34	30 06	27 29	30 03
113	28 11	30 30	28 06	30 27	28 01	30 24	27 56	30 21
114	28 38	30 48	28 33	30 45	28 28	30 42	28 23	30 39
115	29 05	31 06	29 00	31 03	28 55	31 00	28 50	30 57
116	29 32	31 24	29 27	31 21	29 22	31 18	29 17	31 15
117	29 59	31 42	29 54	31 39	29 49	31 36	29 44	31 33
118	30 26	32 00	30 21	32 07	30 16	32 04	30 11	32 01
119	30 53	32 18	30 48	32 15	30 43	32 12	30 38	32 09
120	31 20	32 36	31 15	32 33	31 10	32 30	31 05	32 27
121	31 47	32 54	31 42	32 51	31 37	32 48	31 32	32 45
122	32 14	33 12	32 09	33 09	32 04	33 06	31 59	33 03
123	32 41	33 30	32 36	33 27	32 31	33 24	32 26	33 21
124	33 08	33 48	33 03	33 45	32 58	33 42	32 53	33 39
125	33 35	34 06	33 30	34 03	33 25	34 00	33 20	33 57
126	34 02	34 24	34 07	34 21	34 02	34 18	33 57	34 15
127	34 29	34 42	34 24	34 39	34 19	34 36	34 14	34 33
128	34 56	35 00	34 51	34 57	34 46	34 54	34 41	34 51
129	35 23	35 18	35 18	35 15	35 13	35 12	35 08	35 09
130	35 50	35 36	35 45	35 33	35 40	35 30	35 35	35 27
131	36 17	35 54	36 12	35 51	36 07	35 48	36 02	35 45
132	36 44	36 12	36 39	36 09	36 34	36 06	36 29	36 03
133	37 11	36 30	37 06	36 27	37 01	36 24	36 56	36 21
134	37 38	36 48	37 33	36 45	37 28	36 42	37 23	36 39
135	38 05	37 06	38 00	37 03	37 55	37 00	37 50	37 37
136	38 32	37 24	38 27	37 21	38 22	37 18	38 17	37 35
137	38 59	37 42	38 54	37 39	38 49	37 36	38 44	37 33
138	39 26	38 00	39 21	37 57	39 16	37 54	39 11	37 51
139	39 53	38 18	39 48	38 15	39 43	38 12	39 38	38 09
140	40 20	38 36	40 15	38 33	40 10	38 30	40 05	38 27
141	40 47	38 54	40 42	38 51	40 37	38 48	40 32	38 45
142	41 14	39 12	41 09	39 09	41 04	39 06	40 59	39 03
143	41 41	39 30	41 36	39 27	41 31	39 24	41 26	39 21
144	42 08	39 48	42 03	39 45	41 58	39 42	41 53	39 39
145	42 35	40 06	42 30	40 03	42 25	40 00	42 20	39 57
146	43 02	40 24	43 07	40 21	43 02	40 18	42 57	40 15
147	43 29	40 42	43 24	40 39	43 19	40 36	43 14	40 33
148	43 56	41 00	43 51	41 07	43 46	41 04	43 41	41 01
149	44 23	41 18	44 18	41 15	44 13	41 12	44 08	41 09
150	44 50	41 36	44 45	41 33	44 40	41 30	44 35	41 27
151	45 17	41 54	45 12	41 51	45 07	41 48	45 02	41 45
152	45 44	42 12	45 39	42 09	45 34	42 06	45 29	42 03
153	46 11	42 30	46 06	42 27	46 01	42 24	45 56	42 21
154	46 38	42 48	46 33	42 45	46 28	42 42	46 23	42 39
155	47 05	43 06	47 00	43 03	46 55	43 00	46 50	43 37
156	47 32	43 24	47 27	43 21	47 22	43 18	47 17	43 15
157	47 59	43 42	47 54	43 39	47 49	43 36	47 44	43 33
158	48 26	44 00	48 21	43 57	48 16	43 54	48 11	43 51
159	48 53	44 18	48 48	44 15	48 43	44 12	48 38	44 09
160	49 20	44 36	49 15	44 33	49 10	44 30	49 05	44 27
161	49 47	44 54	49 42	44 51	49 37	44 48	49 32	44 45
162	50 14	45 12	50 09	45 09	50 04	45 06	50 09	45 03
163	50 41	45 30	50 36	45 27	50 31	45 24	50 26	45 21
164	51 08	45 48	51 03	45 45	50 58	45 42	50 53	45 39
165	51 35	46 06	51 30	46 03	51 25	46 00	51 20	46 37
166	52 02	46 24	51 57	46 21	51 52	46 18	51 47	46 15
167	52 29	46 42	52 24	46 39	52 19	46 36	52 14	46 33
168	52 56	47 00	52 51	47 07	52 46	47 04	52 41	47 01
169	53 23	47 18	53 18	47 15	53 13	47 12	53 08	47 09
170	53 50	47 36	53 45	47 33	53 40	47 30	53 35	47 27
171	54 17	47 54	54 12	47 51	54 07	47 48	54 02	47 45
172	54 44	48 12	54 39	48 09	54 34	48 06	54 29	48 03
173	55 11	48 30	55 06	48 27	55 01	48 24	54 56	48 21
174	55 38	48 48	55 33	48 45	55 28	48 42	55 23	48 39
175	56 05	49 06	56 00	49 03	55 55	49 00	55 50	49 37
176	56 32	49 24	56 27	49 21	56 22	49 18	56 17	49 15
177	56 59	49 42	56 54	49 39	56 49	49 36	56 44	49 33
178	57 26	50 00	57 21	49 57	57 16	49 54	57 11	49 51
179	57 53	50 18	57 48	50 15	57 43	50 12	57 38	50 09
180	58 20	50 36	58 15	50 33	58 10	50 30	58 05	50 27
181	58 47	50 54	58 42	50 51	58 37	50 48	58 32	50 45
182	59 14	51 12	59 09	51 09	59 04	51 06	59 09	51 03
183	59 41	51 30	59 36	51 27	59 31	51 24	59 26	51 21
184	60 08	51 48	60 03	51 45	60 08	51 42	60 03	51 39
185	60 35	52 06	60 30	52 03	60 25	52 00	60 20	52 37
186	61 02	52 24	60 57	52 21	60 52	52 18	60 47	52 15
187	61 29	52 42	61 24	52 39	61 19	52 36	61 14	52 33
188	61 56	53 00	61 51	53 07	61 46	53 04	61 41	53 01
189	62 23	53 18	62 18	53 15	62 13	53 12	62 08	53 09
190	62 50	53 36	62 45	53 33	62 40	53 30	62 35	53 27
191	63 17	53 54	63 12	53 51	63 07	53 48	63 02	53 45
192	63 44	54 12	63 39	54 09	63 34	54 06	63 29	54 03
193	64 11	54 30	64 06	54 27	64 01			

Lat.	0		10		20		30	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0 31	0 54	7 81	0 59	0 80	0 59	0 81	2 50
2	1 03	1 12	1 61	1 18	1 61	1 14	1 62	1 02
3	2 43	1 76	2 42	1 77	2 41	1 78	2 40	1 79
4	3 24	2 15	3 23	2 17	3 22	2 18	3 21	2 19
5	4 05	2 54	4 03	2 56	4 02	2 57	4 01	2 58
6	4 84	3 33	4 84	3 35	4 82	3 37	4 81	3 38
7	5 66	4 11	5 65	4 12	5 63	4 10	5 61	4 10
8	6 47	4 50	6 45	4 51	6 43	4 50	6 41	4 50
9	7 28	5 29	7 26	5 32	7 23	5 35	7 21	5 38
10	8 00	6 08	8 00	6 11	8 04	6 14	8 01	6 08
11	8 40	6 37	8 87	6 50	8 84	6 54	8 81	6 58
12	9 21	7 15	9 68	7 10	9 65	7 14	9 61	7 18
13	10 02	7 54	10 48	7 69	10 45	7 73	10 42	7 78
14	10 33	8 33	11 29	8 28	11 25	8 33	11 22	8 38
15	11 14	9 12	12 10	9 07	12 06	9 12	12 03	9 17
16	11 55	9 51	12 50	9 46	12 86	9 51	12 83	9 56
17	12 36	10 30	13 31	10 05	13 27	10 11	13 24	10 17
18	13 16	11 09	14 12	10 44	14 07	10 51	14 04	10 57
19	13 57	11 47	15 13	11 23	15 08	11 30	15 05	11 37
20	14 38	12 26	16 14	12 02	16 08	12 07	16 05	12 12
21	15 19	13 05	17 15	12 41	17 09	12 47	17 06	12 51
22	16 00	13 44	18 16	13 20	18 08	13 26	18 05	13 30
23	16 41	14 23	19 17	14 00	19 07	14 06	19 04	14 10
24	17 22	15 02	20 18	14 39	20 06	14 55	20 03	14 50
25	18 03	15 41	21 19	15 18	21 05	15 31	21 02	15 36
26	18 44	16 20	22 20	15 57	22 04	16 10	22 01	16 15
27	19 25	16 59	23 21	16 36	23 03	16 29	23 00	16 54
28	20 06	17 38	24 22	17 15	24 02	17 04	24 00	17 33
29	20 47	18 17	25 23	17 54	25 01	17 43	25 00	18 12
30	21 28	18 56	26 24	18 33	26 00	18 22	26 00	18 51
31	22 09	19 35	27 25	19 12	27 00	19 01	27 00	19 40
32	22 50	20 14	28 26	19 51	28 00	19 40	28 00	20 29
33	23 31	20 53	29 27	20 30	29 00	20 19	29 00	21 08
34	24 12	21 32	30 28	21 09	30 00	20 58	30 00	21 47
35	24 53	22 11	31 29	21 48	31 00	21 37	31 00	22 26
36	25 34	22 50	32 30	22 27	32 00	22 16	32 00	23 05
37	26 15	23 29	33 31	23 06	33 00	22 55	33 00	23 44
38	26 56	24 08	34 32	23 45	34 00	23 34	34 00	24 23
39	27 37	24 47	35 33	24 24	35 00	24 13	35 00	25 02
40	28 18	25 26	36 34	25 03	36 00	24 52	36 00	25 41
41	28 99	26 05	37 35	25 42	37 00	25 31	37 00	26 20
42	29 00	26 44	38 36	26 21	38 00	26 10	38 00	26 59
43	29 41	27 23	39 37	27 00	39 00	26 49	39 00	27 38
44	30 22	28 02	40 38	27 39	40 00	27 28	40 00	28 17
45	31 03	28 41	41 39	28 18	41 00	28 07	41 00	28 96
46	31 44	29 20	42 40	28 57	42 00	28 46	42 00	29 35
47	32 25	30 00	43 41	29 36	43 00	29 25	43 00	30 14
48	33 06	30 39	44 42	30 15	44 00	30 04	44 00	30 53
49	33 47	31 18	45 43	30 54	45 00	30 43	45 00	31 32
50	34 28	31 57	46 44	31 33	46 00	31 22	46 00	32 11
51	35 09	32 36	47 45	32 12	47 00	32 01	47 00	32 50
52	35 50	33 15	48 46	32 51	48 00	32 40	48 00	33 29
53	36 31	33 54	49 47	33 30	49 00	33 19	49 00	34 08
54	37 12	34 33	50 48	34 09	50 00	33 58	50 00	34 47
55	37 53	35 12	51 49	34 48	51 00	34 37	51 00	35 26
56	38 34	35 51	52 50	35 27	52 00	35 16	52 00	36 05
57	39 15	36 30	53 51	36 06	53 00	35 55	53 00	36 44
58	39 56	37 09	54 52	36 45	54 00	36 34	54 00	37 23
59	40 37	37 48	55 53	37 24	55 00	37 13	55 00	38 02
60	41 18	38 27	56 54	38 03	56 00	37 52	56 00	38 41
Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		4'		8'		12'	

Dist	0		15		30		45	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
61	49.11	31.85	49.19	31.87	49.26	31.88	49.34	31.89
62	49.16	31.84	49.23	31.86	49.30	31.87	49.37	31.88
63	49.21	31.83	49.28	31.85	49.35	31.86	49.42	31.87
64	49.26	31.82	49.33	31.84	49.40	31.85	49.47	31.86
65	49.31	31.81	49.38	31.83	49.45	31.84	49.52	31.85
66	49.36	31.80	49.43	31.82	49.50	31.83	49.57	31.84
67	49.41	31.79	49.48	31.81	49.55	31.82	50.02	31.83
68	49.46	31.78	49.53	31.80	50.00	31.81	50.07	31.82
69	49.51	31.77	49.58	31.79	50.05	31.80	50.12	31.81
70	49.56	31.76	50.03	31.78	50.10	31.79	50.17	31.80
71	49.61	31.75	50.08	31.77	50.15	31.78	50.22	31.79
72	49.66	31.74	50.13	31.76	50.20	31.77	50.27	31.78
73	49.71	31.73	50.18	31.75	50.25	31.76	50.32	31.77
74	49.76	31.72	50.23	31.74	50.30	31.75	50.37	31.76
75	49.81	31.71	50.28	31.73	50.35	31.74	50.42	31.75
76	49.86	31.70	50.33	31.72	50.40	31.73	50.47	31.74
77	49.91	31.69	50.38	31.71	50.45	31.72	50.52	31.73
78	49.96	31.68	50.43	31.70	50.50	31.71	50.57	31.72
79	50.01	31.67	50.48	31.69	50.55	31.70	51.02	31.71
80	50.06	31.66	50.53	31.68	51.00	31.69	51.07	31.70
81	50.11	31.65	50.58	31.67	51.05	31.68	51.12	31.69
82	50.16	31.64	50.63	31.66	51.10	31.67	51.17	31.68
83	50.21	31.63	50.68	31.65	51.15	31.66	51.22	31.67
84	50.26	31.62	50.73	31.64	51.20	31.65	51.27	31.66
85	50.31	31.61	50.78	31.63	51.25	31.64	51.32	31.65
86	50.36	31.60	50.83	31.62	51.30	31.63	51.37	31.64
87	50.41	31.59	50.88	31.61	51.35	31.62	51.42	31.63
88	50.46	31.58	50.93	31.60	51.40	31.61	51.47	31.62
89	50.51	31.57	50.98	31.59	51.45	31.60	51.52	31.61
90	50.56	31.56	51.03	31.58	51.50	31.59	51.57	31.60
91	50.61	31.55	51.08	31.57	51.55	31.58	52.02	31.59
92	50.66	31.54	51.13	31.56	52.00	31.57	52.07	31.58
93	50.71	31.53	51.18	31.55	52.05	31.56	52.12	31.57
94	50.76	31.52	51.23	31.54	52.10	31.55	52.17	31.56
95	50.81	31.51	51.28	31.53	52.15	31.54	52.22	31.55
96	50.86	31.50	51.33	31.52	52.20	31.53	52.27	31.54
97	50.91	31.49	51.38	31.51	52.25	31.52	52.32	31.53
98	50.96	31.48	51.43	31.50	52.30	31.51	52.37	31.52
99	51.01	31.47	51.48	31.49	52.35	31.50	52.42	31.51
100	51.06	31.46	51.53	31.48	52.40	31.49	52.47	31.50
101	51.11	31.45	51.58	31.47	52.45	31.48	52.52	31.49
102	51.16	31.44	51.63	31.46	52.50	31.47	52.57	31.48
103	51.21	31.43	51.68	31.45	52.55	31.46	53.02	31.47
104	51.26	31.42	51.73	31.44	53.00	31.45	53.07	31.46
105	51.31	31.41	51.78	31.43	53.05	31.44	53.12	31.45
106	51.36	31.40	51.83	31.42	53.10	31.43	53.17	31.44
107	51.41	31.39	51.88	31.41	53.15	31.42	53.22	31.43
108	51.46	31.38	51.93	31.40	53.20	31.41	53.27	31.42
109	51.51	31.37	51.98	31.39	53.25	31.40	53.32	31.41
110	51.56	31.36	52.03	31.38	53.30	31.39	53.37	31.40
111	51.61	31.35	52.08	31.37	53.35	31.38	53.42	31.39
112	51.66	31.34	52.13	31.36	53.40	31.37	53.47	31.38
113	51.71	31.33	52.18	31.35	53.45	31.36	53.52	31.37
114	51.76	31.32	52.23	31.34	53.50	31.35	53.57	31.36
115	51.81	31.31	52.28	31.33	53.55	31.34	54.02	31.35
116	51.86	31.30	52.33	31.32	54.00	31.33	54.07	31.34
117	51.91	31.29	52.38	31.31	54.05	31.32	54.12	31.33
118	51.96	31.28	52.43	31.30	54.10	31.31	54.17	31.32
119	52.01	31.27	52.48	31.29	54.15	31.30	54.22	31.31
120	52.06	31.26	52.53	31.28	54.20	31.29	54.27	31.30
Dist	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.60	0.60	0.75	0.61	0.90	0.61	0.90	0.61
2	1.60	1.20	1.50	1.21	1.59	1.22	1.58	1.22
3	2.60	1.81	2.59	1.82	2.58	1.83	2.57	1.84
4	3.19	2.41	3.18	2.42	3.17	2.43	3.16	2.45
5	3.99	3.01	3.98	3.03	3.97	3.04	3.96	3.06
6	4.79	3.61	4.78	3.62	4.76	3.63	4.74	3.67
7	5.59	4.21	5.57	4.24	5.55	4.25	5.53	4.29
8	6.39	4.81	6.37	4.84	6.35	4.87	6.33	4.90
9	7.19	5.42	7.16	5.45	7.14	5.48	7.12	5.51
10	7.99	6.02	7.96	6.05	7.93	6.06	7.91	6.12
11	8.78	6.62	8.75	6.66	8.73	6.70	8.70	6.73
12	9.58	7.22	9.55	7.26	9.52	7.27	9.49	7.31
13	10.38	7.82	10.35	7.87	10.32	7.91	10.28	7.96
14	11.18	8.43	11.14	8.47	11.11	8.52	11.07	8.57
15	11.98	9.03	11.94	9.08	11.90	9.13	11.86	9.18
16	12.78	9.63	12.74	9.68	12.70	9.74	12.65	9.80
17	13.58	10.23	13.53	10.29	13.49	10.35	13.44	10.41
18	14.38	10.83	14.33	10.90	14.28	10.96	14.23	11.02
19	15.17	11.43	15.12	11.50	15.07	11.57	15.02	11.63
20	15.97	12.04	15.92	12.11	15.87	12.18	15.82	12.24
21	16.77	12.64	16.72	12.71	16.68	12.78	16.60	12.86
22	17.57	13.24	17.51	13.32	17.45	13.39	17.40	13.47
23	18.37	13.84	18.31	13.92	18.25	14.00	18.19	14.08
24	19.17	14.44	19.10	14.53	19.04	14.61	18.98	14.69
25	19.97	15.05	19.90	15.13	19.83	15.22	19.77	15.31
26	20.76	15.65	20.70	15.74	20.63	15.83	20.58	15.92
27	21.56	16.25	21.49	16.34	21.42	16.44	21.35	16.53
28	22.36	16.85	22.29	16.95	22.21	17.05	22.14	17.14
29	23.16	17.45	23.08	17.55	23.01	17.65	22.93	17.75
30	23.96	18.05	23.88	18.16	23.80	18.26	23.72	18.37
31	24.76	18.66	24.68	18.76	24.59	18.87	24.51	18.98
32	25.56	19.26	25.47	19.37	25.39	19.48	25.30	19.59
33	26.36	19.86	26.27	19.97	26.18	20.09	26.09	20.20
34	27.16	20.46	27.06	20.58	26.97	20.70	26.88	20.82
35	27.95	21.06	27.86	21.19	27.77	21.31	27.67	21.43
36	28.75	21.67	28.66	21.79	28.56	21.92	28.46	22.04
37	29.55	22.27	29.45	22.40	29.35	22.52	29.24	22.65
38	30.35	22.87	30.25	23.00	30.15	23.13	30.05	23.26
39	31.15	23.47	31.04	23.61	30.94	23.74	30.84	23.88
40	31.95	24.07	31.84	24.21	31.73	24.35	31.63	24.49
41	32.74	24.67	32.63	24.82	32.53	24.96	32.43	25.10
42	33.54	25.28	33.43	25.42	33.32	25.57	33.24	25.71
43	34.34	25.88	34.23	26.03	34.11	26.18	34.00	26.32
44	35.14	26.48	35.02	26.63	34.91	26.79	34.79	26.94
45	35.94	27.08	35.82	27.24	35.70	27.39	35.58	27.55
46	36.74	27.68	36.62	27.84	36.49	28.00	36.37	28.16
47	37.54	28.29	37.41	28.45	37.29	28.61	37.16	28.77
48	38.33	28.89	38.21	29.05	38.08	29.22	37.95	29.38
49	39.13	29.49	39.00	29.66	38.87	29.83	38.74	29.99
50	39.93	30.09	39.80	30.26	39.67	30.44	39.53	30.60
51	40.73	30.69	40.60	30.87	40.46	31.05	40.33	31.21
52	41.53	31.29	41.39	31.48	41.25	31.66	41.12	31.82
53	42.33	31.90	42.19	32.08	42.05	32.26	41.91	32.43
54	43.13	32.50	42.98	32.69	42.84	32.87	42.70	33.04
55	43.93	33.10	43.78	33.29	43.63	33.48	43.49	33.65
56	44.73	33.70	44.58	33.90	44.43	34.09	44.28	34.26
57	45.52	34.30	45.37	34.50	45.22	34.70	45.07	34.87
58	46.32	34.91	46.17	35.11	46.01	35.31	45.86	35.48
59	47.12	35.51	46.96	35.71	46.81	35.92	46.66	36.09
60	47.92	36.11	47.76	36.32	47.60	36.53	47.44	36.70
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'			

20	1.21	11.11	1.21	11.11	1.21	11.11	1.21	11.11
61	48.72	36.71	48.76	36.72	48.79	36.73	48.83	36.74
62	49.52	37.11	49.55	37.12	49.59	37.13	49.62	37.14
63	50.31	37.51	50.35	37.52	50.38	37.53	50.41	37.54
64	51.11	37.91	51.14	37.92	51.17	37.93	51.20	37.94
65	51.91	38.31	51.94	38.32	51.97	38.33	52.00	38.34
66	52.71	38.71	52.74	38.72	52.77	38.73	52.80	38.74
67	53.51	39.11	53.54	39.12	53.57	39.13	53.60	39.14
68	54.31	39.51	54.34	39.52	54.37	39.53	54.40	39.54
69	55.11	39.91	55.14	39.92	55.17	39.93	55.20	39.94
70	55.90	40.31	55.93	40.32	55.96	40.33	56.00	40.34
71	56.70	40.71	56.73	40.72	56.76	40.73	56.80	40.74
72	57.50	41.11	57.53	41.12	57.56	41.13	57.60	41.14
73	58.30	41.51	58.33	41.52	58.36	41.53	58.40	41.54
74	59.10	41.91	59.13	41.92	59.16	41.93	59.20	41.94
75	59.90	42.31	59.93	42.32	59.96	42.33	60.00	42.34
76	60.70	42.71	60.73	42.72	60.76	42.73	60.80	42.74
77	61.50	43.11	61.53	43.12	61.56	43.13	61.60	43.14
78	62.30	43.51	62.33	43.52	62.36	43.53	62.40	43.54
79	63.10	43.91	63.13	43.92	63.16	43.93	63.20	43.94
80	63.90	44.31	63.93	44.32	63.96	44.33	64.00	44.34
81	64.70	44.71	64.73	44.72	64.76	44.73	64.80	44.74
82	65.50	45.11	65.53	45.12	65.56	45.13	65.60	45.14
83	66.30	45.51	66.33	45.52	66.36	45.53	66.40	45.54
84	67.10	45.91	67.13	45.92	67.16	45.93	67.20	45.94
85	67.90	46.31	67.93	46.32	67.96	46.33	68.00	46.34
86	68.70	46.71	68.73	46.72	68.76	46.73	68.80	46.74
87	69.50	47.11	69.53	47.12	69.56	47.13	69.60	47.14
88	70.30	47.51	70.33	47.52	70.36	47.53	70.40	47.54
89	71.10	47.91	71.13	47.92	71.16	47.93	71.20	47.94
90	71.90	48.31	71.93	48.32	71.96	48.33	72.00	48.34
91	72.70	48.71	72.73	48.72	72.76	48.73	72.80	48.74
92	73.50	49.11	73.53	49.12	73.56	49.13	73.60	49.14
93	74.30	49.51	74.33	49.52	74.36	49.53	74.40	49.54
94	75.10	49.91	75.13	49.92	75.16	49.93	75.20	49.94
95	75.90	50.31	75.93	50.32	75.96	50.33	76.00	50.34
96	76.70	50.71	76.73	50.72	76.76	50.73	76.80	50.74
97	77.50	51.11	77.53	51.12	77.56	51.13	77.60	51.14
98	78.30	51.51	78.33	51.52	78.36	51.53	78.40	51.54
99	79.10	51.91	79.13	51.92	79.16	51.93	79.20	51.94
100	79.90	52.31	79.93	52.32	79.96	52.33	80.00	52.34
101	80.70	52.71	80.73	52.72	80.76	52.73	80.80	52.74
102	81.50	53.11	81.53	53.12	81.56	53.13	81.60	53.14
103	82.30	53.51	82.33	53.52	82.36	53.53	82.40	53.54
104	83.10	53.91	83.13	53.92	83.16	53.93	83.20	53.94
105	83.90	54.31	83.93	54.32	83.96	54.33	84.00	54.34
106	84.70	54.71	84.73	54.72	84.76	54.73	84.80	54.74
107	85.50	55.11	85.53	55.12	85.56	55.13	85.60	55.14
108	86.30	55.51	86.33	55.52	86.36	55.53	86.40	55.54
109	87.10	55.91	87.13	55.92	87.16	55.93	87.20	55.94
110	87.90	56.31	87.93	56.32	87.96	56.33	88.00	56.34
111	88.70	56.71	88.73	56.72	88.76	56.73	88.80	56.74
112	89.50	57.11	89.53	57.12	89.56	57.13	89.60	57.14
113	90.30	57.51	90.33	57.52	90.36	57.53	90.40	57.54
114	91.10	57.91	91.13	57.92	91.16	57.93	91.20	57.94
115	91.90	58.31	91.93	58.32	91.96	58.33	92.00	58.34
116	92.70	58.71	92.73	58.72	92.76	58.73	92.80	58.74
117	93.50	59.11	93.53	59.12	93.56	59.13	93.60	59.14
118	94.30	59.51	94.33	59.52	94.36	59.53	94.40	59.54
119	95.10	59.91	95.13	59.92	95.16	59.93	95.20	59.94
120	95.90	60.31	95.93	60.32	95.96	60.33	96.00	60.34
Dist	D.P.	Lat	D.P.	Lat	D.P.	Lat	D.P.	Lat
	0'		45'		55'		55'	

	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0° 0'	0.00	0° 15'	0.25	0° 30'	0.50	0° 45'	0.75
2	0° 15'	0.25	0° 30'	0.50	0° 45'	0.75	1° 0'	1.00
3	0° 30'	0.50	0° 45'	0.75	1° 0'	1.00	1° 15'	1.25
4	0° 45'	0.75	1° 0'	1.00	1° 15'	1.25	1° 30'	1.50
5	0° 50'	0.83	1° 5'	1.08	1° 10'	1.17	1° 15'	1.25
6	1° 0'	1.00	1° 5'	1.08	1° 10'	1.17	1° 15'	1.25
7	1° 15'	1.25	1° 30'	1.50	1° 45'	1.75	2° 0'	2.00
8	1° 30'	1.50	1° 45'	1.75	2° 0'	2.00	2° 15'	2.25
9	1° 45'	1.75	2° 0'	2.00	2° 15'	2.25	2° 30'	2.50
10	1° 50'	1.83	2° 5'	2.08	2° 10'	2.17	2° 15'	2.25
11	2° 0'	2.00	2° 5'	2.08	2° 10'	2.17	2° 15'	2.25
12	2° 15'	2.25	2° 30'	2.50	2° 45'	2.75	3° 0'	3.00
13	2° 30'	2.50	2° 45'	2.75	3° 0'	3.00	3° 15'	3.25
14	2° 45'	2.75	3° 0'	3.00	3° 15'	3.25	3° 30'	3.50
15	2° 50'	2.83	3° 5'	3.08	3° 10'	3.17	3° 15'	3.25
16	3° 0'	3.00	3° 5'	3.08	3° 10'	3.17	3° 15'	3.25
17	3° 15'	3.25	3° 30'	3.50	3° 45'	3.75	4° 0'	4.00
18	3° 30'	3.50	3° 45'	3.75	4° 0'	4.00	4° 15'	4.25
19	3° 45'	3.75	4° 0'	4.00	4° 15'	4.25	4° 30'	4.50
20	3° 50'	3.83	4° 5'	4.08	4° 10'	4.17	4° 15'	4.25
21	4° 0'	4.00	4° 5'	4.08	4° 10'	4.17	4° 15'	4.25
22	4° 15'	4.25	4° 30'	4.50	4° 45'	4.75	5° 0'	5.00
23	4° 30'	4.50	4° 45'	4.75	5° 0'	5.00	5° 15'	5.25
24	4° 45'	4.75	5° 0'	5.00	5° 15'	5.25	5° 30'	5.50
25	4° 50'	4.83	5° 5'	5.08	5° 10'	5.17	5° 15'	5.25
26	5° 0'	5.00	5° 5'	5.08	5° 10'	5.17	5° 15'	5.25
27	5° 15'	5.25	5° 30'	5.50	5° 45'	5.75	6° 0'	6.00
28	5° 30'	5.50	5° 45'	5.75	6° 0'	6.00	6° 15'	6.25
29	5° 45'	5.75	6° 0'	6.00	6° 15'	6.25	6° 30'	6.50
30	5° 50'	5.83	6° 5'	6.08	6° 10'	6.17	6° 15'	6.25
31	6° 0'	6.00	6° 5'	6.08	6° 10'	6.17	6° 15'	6.25
32	6° 15'	6.25	6° 30'	6.50	6° 45'	6.75	7° 0'	7.00
33	6° 30'	6.50	6° 45'	6.75	7° 0'	7.00	7° 15'	7.25
34	6° 45'	6.75	7° 0'	7.00	7° 15'	7.25	7° 30'	7.50
35	6° 50'	6.83	7° 5'	7.08	7° 10'	7.17	7° 15'	7.25
36	7° 0'	7.00	7° 5'	7.08	7° 10'	7.17	7° 15'	7.25
37	7° 15'	7.25	7° 30'	7.50	7° 45'	7.75	8° 0'	8.00
38	7° 30'	7.50	7° 45'	7.75	8° 0'	8.00	8° 15'	8.25
39	7° 45'	7.75	8° 0'	8.00	8° 15'	8.25	8° 30'	8.50
40	7° 50'	7.83	8° 5'	8.08	8° 10'	8.17	8° 15'	8.25
41	8° 0'	8.00	8° 5'	8.08	8° 10'	8.17	8° 15'	8.25
42	8° 15'	8.25	8° 30'	8.50	8° 45'	8.75	9° 0'	9.00
43	8° 30'	8.50	8° 45'	8.75	9° 0'	9.00	9° 15'	9.25
44	8° 45'	8.75	9° 0'	9.00	9° 15'	9.25	9° 30'	9.50
45	8° 50'	8.83	9° 5'	9.08	9° 10'	9.17	9° 15'	9.25
46	9° 0'	9.00	9° 5'	9.08	9° 10'	9.17	9° 15'	9.25
47	9° 15'	9.25	9° 30'	9.50	9° 45'	9.75	10° 0'	10.00
48	9° 30'	9.50	9° 45'	9.75	10° 0'	10.00	10° 15'	10.25
49	9° 45'	9.75	10° 0'	10.00	10° 15'	10.25	10° 30'	10.50
50	9° 50'	9.83	10° 5'	10.08	10° 10'	10.17	10° 15'	10.25
51	10° 0'	10.00	10° 5'	10.08	10° 10'	10.17	10° 15'	10.25
52	10° 15'	10.25	10° 30'	10.50	10° 45'	10.75	11° 0'	11.00
53	10° 30'	10.50	10° 45'	10.75	11° 0'	11.00	11° 15'	11.25
54	10° 45'	10.75	11° 0'	11.00	11° 15'	11.25	11° 30'	11.50
55	10° 50'	10.83	11° 5'	11.08	11° 10'	11.17	11° 15'	11.25
56	11° 0'	11.00	11° 5'	11.08	11° 10'	11.17	11° 15'	11.25
57	11° 15'	11.25	11° 30'	11.50	11° 45'	11.75	12° 0'	12.00
58	11° 30'	11.50	11° 45'	11.75	12° 0'	12.00	12° 15'	12.25
59	11° 45'	11.75	12° 0'	12.00	12° 15'	12.25	12° 30'	12.50
60	11° 50'	11.83	12° 5'	12.08	12° 10'	12.17	12° 15'	12.25
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	48.07	37.56	47.90	37.76	47.74	37.97	47.57	38.18
62	48.86	38.17	48.69	38.38	48.52	38.60	48.35	38.81
63	49.64	38.79	49.47	39.00	49.30	39.22	49.13	39.43
64	50.43	39.40	50.26	39.62	50.09	39.84	49.91	40.06
65	51.22	40.02	51.05	40.24	50.87	40.46	50.69	40.58
66	52.01	40.63	51.83	40.86	51.65	41.09	51.47	41.31
67	52.80	41.25	52.62	41.48	52.43	41.71	52.25	41.94
68	53.58	41.86	53.40	42.10	53.22	42.33	53.03	42.56
69	54.37	42.48	54.19	42.72	54.00	42.95	53.81	43.19
70	55.16	43.10	54.97	43.34	54.78	43.58	54.59	43.81
71	55.95	43.71	55.76	43.96	55.57	44.20	55.37	44.44
72	56.74	44.33	56.54	44.57	56.35	44.82	56.15	45.07
73	57.52	44.94	57.33	45.19	57.13	45.44	56.93	45.69
74	58.31	45.56	58.11	45.81	57.91	46.07	57.71	46.32
75	59.10	46.17	58.90	46.43	58.70	46.69	58.49	46.94
76	59.89	46.79	59.68	47.05	59.48	47.31	59.27	47.57
77	60.68	47.41	60.47	47.67	60.26	47.93	60.05	48.20
78	61.46	48.02	61.25	48.29	61.04	48.56	60.83	48.82
79	62.25	48.64	62.04	48.91	61.83	49.18	61.61	49.45
80	63.04	49.25	62.83	49.53	62.61	49.50	62.39	50.07
81	63.83	49.87	63.61	50.15	63.39	50.42	63.17	50.70
82	64.62	50.48	64.40	50.77	64.17	51.05	63.95	51.33
83	65.40	51.10	65.18	51.39	64.96	51.67	64.73	51.95
84	66.19	51.72	65.97	52.00	65.74	52.29	65.51	52.58
85	66.98	52.33	66.75	52.62	66.52	52.91	66.29	53.20
86	67.77	52.95	67.54	53.24	67.30	53.54	67.07	53.83
87	68.56	53.56	68.32	53.86	68.09	54.16	67.85	54.46
88	69.34	54.18	69.11	54.48	68.87	54.78	68.63	55.08
89	70.13	54.79	69.89	55.10	69.65	55.40	69.41	55.71
90	70.92	55.41	70.68	55.72	70.43	56.03	70.19	56.33
91	71.71	56.03	71.46	56.34	71.21	56.65	70.97	56.96
92	72.50	56.64	72.25	56.96	72.00	57.27	71.75	57.58
93	73.28	57.26	73.03	57.58	72.78	57.89	72.53	58.21
94	74.07	57.87	73.82	58.19	73.57	58.52	73.31	58.84
95	74.86	58.49	74.61	58.81	74.35	59.14	74.09	59.46
96	75.65	59.10	75.39	59.43	75.13	59.76	74.87	60.09
97	76.44	59.72	76.18	60.05	75.91	60.38	75.65	60.71
98	77.22	60.33	76.96	60.67	76.70	61.01	76.43	61.34
99	78.01	60.95	77.75	61.29	77.48	61.63	77.21	61.97
100	78.80	61.57	78.53	61.91	78.26	62.25	77.99	62.59
101	79.59	62.18	79.32	62.53	79.04	62.87	78.77	63.22
102	80.38	62.80	80.10	63.15	79.83	63.50	79.55	63.84
103	81.17	63.41	80.89	63.77	80.61	64.12	80.33	64.47
104	81.95	64.02	81.67	64.39	81.39	64.74	81.11	65.10
105	82.74	64.64	82.46	65.00	82.17	65.36	81.89	65.72
106	83.53	65.26	83.24	65.62	82.95	65.99	82.67	66.35
107	84.32	65.88	84.03	66.24	83.74	66.61	83.45	66.97
108	85.11	66.49	84.81	66.80	84.52	67.23	84.23	67.60
109	85.89	67.11	85.60	67.48	85.30	67.85	85.01	68.23
110	86.68	67.72	86.38	68.10	86.09	68.47	85.79	68.85
111	87.47	68.34	87.17	68.72	86.87	69.10	86.57	69.48
112	88.26	68.95	87.96	69.34	87.65	69.72	87.35	70.10
113	89.05	69.57	88.74	69.96	88.43	70.34	88.13	70.73
114	89.83	70.19	89.53	70.58	89.22	70.97	88.91	71.36
115	90.62	70.80	90.31	71.20	90.00	71.59	89.69	71.98
116	91.41	71.42	91.10	71.81	90.78	72.21	90.47	72.61
117	92.20	72.03	91.88	72.43	91.57	72.83	91.25	73.23
118	92.99	72.65	92.67	73.05	92.35	73.46	92.03	73.86
119	93.77	73.26	93.45	73.67	93.13	74.08	92.81	74.48
120	94.56	73.88	94.24	74.29	93.91	74.70	93.59	75.11
	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
			45'		30'		15'	

Dist.	0'		1'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.78	0.63	0.77	0.63	0.77	0.64	0.77	0.64
2	1.55	1.16	1.55	1.20	1.54	1.27	1.54	1.28
3	2.33	1.89	2.32	1.90	2.31	1.91	2.31	1.92
4	3.11	2.52	3.10	2.53	3.09	2.54	3.08	2.56
5	3.89	3.15	3.87	3.16	3.86	3.18	3.84	3.20
6	4.66	3.78	4.65	3.80	4.63	3.82	4.61	3.84
7	5.44	4.41	5.42	4.43	5.40	4.45	5.38	4.48
8	6.22	5.03	6.20	5.06	6.17	5.09	6.15	5.12
9	6.99	5.66	6.97	5.69	6.94	5.72	6.92	5.74
10	7.77	6.29	7.74	6.33	7.72	6.36	7.69	6.39
11	8.55	6.92	8.52	6.96	8.49	7.00	8.46	7.03
12	9.33	7.55	9.29	7.59	9.26	7.63	9.23	7.67
13	10.10	8.18	10.07	8.23	10.03	8.27	9.99	8.31
14	10.88	8.81	10.84	8.86	10.80	8.91	10.76	8.95
15	11.66	9.44	11.62	9.49	11.57	9.54	11.53	9.58
16	12.43	10.07	12.39	10.12	12.35	10.18	12.30	10.23
17	13.21	10.70	13.16	10.76	13.12	10.81	13.07	10.87
18	13.99	11.33	13.94	11.39	13.89	11.45	13.84	11.51
19	14.77	11.96	14.71	12.02	14.66	12.09	14.61	12.15
20	15.54	12.59	15.49	12.65	15.43	12.72	15.38	12.79
21	16.32	13.22	16.26	13.29	16.20	13.36	16.15	13.42
22	17.10	13.84	17.04	13.92	16.98	13.99	16.92	14.07
23	17.87	14.47	17.81	14.55	17.75	14.63	17.68	14.71
24	18.65	15.10	18.59	15.18	18.52	15.27	18.45	15.35
25	19.43	15.73	19.36	15.82	19.29	15.90	19.22	15.99
26	20.21	16.36	20.13	16.45	20.06	16.54	19.99	16.63
27	20.98	16.99	20.91	17.08	20.83	17.17	20.76	17.26
28	21.76	17.62	21.68	17.72	21.61	17.81	21.53	17.90
29	22.54	18.25	22.46	18.35	22.38	18.45	22.30	18.54
30	23.31	18.88	23.23	18.98	23.15	19.08	23.07	19.18
31	24.09	19.51	24.01	19.61	23.92	19.18	23.83	19.83
32	24.87	20.14	24.78	20.25	24.69	20.35	24.60	20.46
33	25.65	20.77	25.56	20.88	25.46	20.99	25.37	21.10
34	26.42	21.40	26.33	21.51	26.24	21.63	26.14	21.74
35	27.20	22.03	27.10	22.14	27.01	22.26	26.91	22.38
36	27.98	22.66	27.88	22.78	27.78	22.90	27.68	22.99
37	28.75	23.28	28.65	23.41	28.55	23.53	28.45	23.66
38	29.53	23.91	29.43	24.04	29.32	24.17	29.22	24.30
39	30.31	24.54	30.20	24.68	30.10	24.81	29.98	24.94
40	31.09	25.17	30.98	25.31	30.86	25.44	30.75	25.58
41	31.86	25.80	31.75	25.94	31.64	26.08	31.52	26.22
42	32.64	26.43	32.52	26.57	32.41	26.72	32.29	26.86
43	33.42	27.06	33.30	27.21	33.18	27.35	33.06	27.50
44	34.19	27.69	34.07	27.84	33.95	27.99	33.83	28.14
45	34.97	28.32	34.85	28.47	34.72	28.62	34.60	28.77
46	35.75	28.95	35.62	29.10	35.49	29.26	35.37	29.41
47	36.53	29.58	36.40	29.74	36.27	29.90	36.14	30.05
48	37.30	30.21	37.17	30.37	37.04	30.53	36.90	30.69
49	38.08	30.84	37.95	31.00	37.81	31.17	37.67	31.33
50	38.86	31.47	38.72	31.64	38.58	31.80	38.44	31.97
51	39.63	32.10	39.49	32.27	39.35	32.44	39.21	32.61
52	40.41	32.72	40.27	32.90	40.12	33.08	40.08	33.25
53	41.19	33.35	41.04	33.53	40.90	33.71	40.75	33.89
54	41.97	33.98	41.82	34.17	41.67	34.35	41.52	34.53
55	42.74	34.61	42.59	34.80	42.44	34.98	42.29	35.17
56	43.52	35.24	43.37	35.43	43.21	35.62	43.06	35.81
57	44.30	35.87	44.14	36.06	43.98	36.26	43.82	36.44
58	45.07	36.50	44.91	36.70	44.75	36.89	44.59	37.09
59	45.85	37.13	45.69	37.33	45.53	37.53	45.36	37.73
60	46.63	37.76	46.46	37.96	46.30	38.16	46.13	38.37
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		45'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	47.41	38.39	47.24	38.60	47.07	38.80	46.90	39.01
62	48.18	39.02	48.01	39.23	47.84	39.44	47.67	39.65
63	48.96	39.65	48.79	39.86	48.61	40.07	48.44	40.28
64	49.74	40.28	49.56	40.49	49.38	40.71	49.21	40.92
65	50.51	40.91	50.34	41.13	50.16	41.35	49.97	41.56
66	51.29	41.54	51.11	41.76	50.93	41.98	50.74	42.20
67	52.07	42.16	51.88	42.39	51.70	42.62	51.51	42.84
68	52.85	42.79	52.66	43.02	52.47	43.25	52.28	43.48
69	53.52	43.42	53.43	43.66	53.24	43.89	53.05	44.12
70	54.40	44.05	54.21	44.29	54.01	44.53	53.82	44.76
71	55.18	44.68	54.98	44.92	54.79	45.16	54.59	45.40
72	55.95	45.31	55.76	45.55	55.56	45.80	55.36	46.04
73	56.73	45.94	56.53	46.19	56.33	46.43	56.13	46.68
74	57.51	46.57	57.31	46.82	57.10	47.07	56.89	47.32
75	58.29	47.20	58.08	47.45	57.87	47.71	57.66	47.96
76	59.06	47.83	58.85	48.09	58.64	48.34	58.43	48.60
77	59.84	48.46	59.63	48.72	59.42	48.98	59.20	49.24
78	60.62	49.09	60.40	49.35	60.19	49.61	59.97	49.88
79	61.39	49.72	61.18	49.98	60.96	50.25	60.74	50.52
80	62.17	50.35	61.95	50.62	61.63	50.84	61.51	51.16
81	62.95	50.97	62.73	51.25	61.50	51.52	62.28	51.79
82	63.73	51.60	63.50	51.88	63.27	52.16	63.04	52.43
83	64.50	52.23	64.27	52.51	64.04	52.79	63.81	53.07
84	65.28	52.86	65.05	53.15	64.82	53.43	64.58	53.71
85	66.06	53.49	65.82	53.78	65.59	54.07	65.35	54.35
86	66.83	54.12	66.60	54.41	66.36	54.70	66.12	54.99
87	67.61	54.75	67.37	55.05	67.13	55.44	66.89	55.63
88	68.39	55.38	68.15	55.68	67.90	55.97	67.66	56.27
89	69.17	56.01	68.92	56.32	68.67	56.61	68.43	56.91
90	69.94	56.64	69.70	56.94	69.45	57.25	69.20	57.55
91	70.72	57.27	70.47	57.58	70.22	57.88	69.96	58.19
92	71.50	57.90	71.24	58.21	70.99	58.52	70.73	58.83
93	72.27	58.53	72.02	58.84	71.76	59.16	71.50	59.47
94	73.05	59.16	72.79	59.47	72.53	59.79	72.27	60.11
95	73.83	59.79	73.57	60.11	73.30	60.43	73.04	60.75
96	74.61	60.41	74.34	60.74	74.08	61.06	73.81	61.39
97	75.38	61.04	75.12	61.37	74.85	61.70	74.58	62.03
98	76.16	61.67	75.89	62.01	75.62	62.34	75.35	62.66
99	76.94	62.30	76.60	62.64	76.39	62.97	76.12	63.30
100	77.71	62.93	77.44	63.27	77.16	63.61	76.88	63.94
101	78.49	63.56	78.21	63.90	77.93	64.24	77.65	64.58
102	79.27	64.19	78.99	64.54	78.71	64.88	78.42	65.22
103	80.05	64.82	79.76	65.17	79.48	65.52	79.19	65.86
104	80.82	65.45	80.54	65.80	80.25	66.15	79.96	66.50
105	81.60	66.08	81.31	66.43	81.02	66.79	80.73	67.14
106	82.38	66.71	82.09	67.07	81.79	67.42	81.50	67.78
107	83.15	67.34	82.80	67.70	82.56	68.06	82.27	68.42
108	83.93	67.97	83.63	68.33	83.34	68.70	83.04	69.06
109	84.71	68.60	84.41	68.96	84.11	69.33	83.80	69.70
110	85.49	69.23	85.18	69.60	84.88	69.97	84.57	70.34
111	86.26	69.85	85.96	70.23	85.65	70.60	85.34	70.98
112	87.04	70.48	86.73	70.86	86.42	71.24	86.11	71.62
113	87.82	71.11	87.51	71.50	87.19	71.88	86.88	72.26
114	88.59	71.74	88.28	72.13	87.97	72.51	87.65	72.90
115	89.37	72.37	89.06	72.76	88.74	73.15	88.42	73.54
116	90.15	73.00	89.83	73.39	89.51	73.79	89.19	74.17
117	90.93	73.63	90.60	74.03	90.28	74.42	89.95	74.81
118	91.70	74.26	91.38	74.66	91.05	75.06	90.72	75.45
119	92.48	74.89	92.15	75.29	91.82	75.69	91.49	76.09
120	93.26	75.52	92.93	75.92	92.59	76.33	92.26	76.73
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.77	0.64	0.76	0.63	0.75	0.63	0.76	0.65
2	1.53	1.29	1.53	1.29	1.52	1.30	1.52	1.31
3	2.30	1.93	2.19	1.94	2.18	1.95	2.27	1.96
4	3.06	2.57	3.05	2.58	3.04	2.58	3.03	2.61
5	3.83	3.21	3.82	3.23	3.80	3.25	3.79	3.26
6	4.60	3.86	4.58	3.88	4.56	3.90	4.55	3.92
7	5.36	4.50	5.34	4.52	5.32	4.55	5.30	4.57
8	6.13	5.14	6.11	5.17	6.08	5.20	6.06	5.22
9	6.89	5.79	6.87	5.82	6.84	5.84	6.82	5.87
10	7.66	6.43	7.63	6.46	7.60	6.49	7.58	6.53
11	8.43	7.07	8.40	7.11	8.36	7.14	8.33	7.18
12	9.19	7.71	9.19	7.75	9.12	7.70	9.09	7.83
13	9.96	8.36	9.92	8.40	9.89	8.43	9.85	8.49
14	10.72	9.00	10.69	9.05	10.65	9.09	10.61	9.14
15	11.49	9.64	11.45	9.70	11.41	9.74	11.36	9.78
16	12.26	10.28	12.21	10.34	12.17	10.39	12.12	10.44
17	13.02	10.93	12.97	10.98	12.93	11.04	12.88	11.10
18	13.79	11.57	13.73	11.63	13.69	11.69	13.64	11.75
19	14.55	12.21	14.50	12.28	14.45	12.35	14.39	12.40
20	15.32	12.86	15.26	12.92	15.21	12.99	15.15	13.06
21	16.09	13.50	16.03	13.57	15.97	13.64	15.91	13.71
22	16.85	14.14	16.79	14.21	16.73	14.20	16.67	14.36
23	17.62	14.78	17.55	14.86	17.49	14.94	17.42	15.01
24	18.39	15.42	18.32	15.51	18.25	15.59	18.18	15.67
25	19.15	16.07	19.08	16.15	19.01	16.24	18.94	16.31
26	19.92	16.71	19.84	16.80	19.77	16.89	19.70	16.97
27	20.68	17.36	20.61	17.45	20.53	17.54	20.45	17.62
28	21.45	18.00	21.37	18.09	21.29	18.18	21.21	18.28
29	22.22	18.64	22.13	18.73	22.05	18.83	21.97	18.93
30	22.98	19.28	22.90	19.38	22.81	19.48	22.73	19.58
31	23.75	19.93	23.66	20.03	23.57	20.13	23.48	20.24
32	24.51	20.57	24.42	20.68	24.33	20.78	24.24	20.89
33	25.28	21.21	25.19	21.32	25.09	21.43	25.00	21.74
34	26.05	21.85	25.95	21.97	25.85	22.08	25.76	22.19
35	26.81	22.50	26.71	22.61	26.61	22.73	26.51	22.84
36	27.58	23.14	27.48	23.26	27.37	23.38	27.27	23.50
37	28.34	23.78	28.24	23.91	28.12	24.03	28.02	24.15
38	29.11	24.43	29.00	24.55	28.90	24.68	28.79	24.80
39	29.88	25.07	29.77	25.20	29.66	25.31	29.54	25.46
40	30.64	25.71	30.53	25.84	30.42	25.98	30.30	26.11
41	31.41	26.35	31.29	26.49	31.18	26.61	31.06	26.76
42	32.17	27.00	32.06	27.14	31.94	27.28	31.82	27.42
43	32.94	27.63	32.82	27.78	32.70	27.93	32.58	28.07
44	33.71	28.28	33.58	28.43	32.46	28.16	32.33	28.72
45	34.47	28.93	34.34	29.07	34.22	29.23	34.09	29.37
46	35.24	29.57	35.11	29.72	34.98	29.87	34.85	30.03
47	36.00	30.21	35.87	30.37	35.74	30.52	35.61	30.68
48	36.77	30.85	36.64	31.01	36.50	31.17	36.36	31.33
49	37.53	31.50	37.40	31.66	37.26	31.82	37.12	31.98
50	38.30	32.14	38.16	32.31	38.02	32.47	37.88	32.64
51	39.07	32.78	38.92	32.95	38.78	33.12	38.64	33.29
52	39.83	33.42	39.69	33.60	39.54	33.77	39.39	33.94
53	40.60	34.07	40.45	34.24	40.30	34.42	40.15	34.60
54	41.37	34.71	41.21	34.89	41.06	35.07	40.91	35.25
55	42.13	35.35	41.98	35.51	41.82	35.72	41.67	35.90
56	42.90	36.00	42.74	36.18	42.58	36.37	42.43	36.55
57	43.66	36.64	43.50	36.83	43.34	37.02	43.18	37.21
58	44.43	37.28	44.27	37.48	44.10	37.67	43.94	37.86
59	45.20	37.92	45.03	38.12	44.86	38.32	44.70	38.51
60	45.96	38.57	45.79	38.77	45.62	38.97	45.45	39.17
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	45'	30'	15'					

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	46.73	39.31	46.56	39.41	46.38	39.52	46.21	39.81
62	47.49	39.85	47.32	40.06	47.15	40.27	46.97	40.47
63	48.26	40.50	48.08	40.71	47.91	40.92	47.73	41.12
64	49.03	41.14	48.85	41.35	48.67	41.56	48.48	41.78
65	49.79	41.78	49.61	42.00	49.43	42.21	49.24	42.43
66	50.56	42.42	50.37	42.64	50.19	42.86	50.00	43.08
67	51.32	43.07	51.14	43.29	50.95	43.51	50.76	43.73
68	52.09	43.71	51.90	43.91	51.71	44.16	51.51	44.39
69	52.86	44.35	52.66	44.58	52.47	44.81	52.27	45.04
70	53.62	45.00	53.43	45.21	53.23	45.46	53.03	45.69
71	54.39	45.64	54.19	45.87	53.99	46.11	53.79	46.35
72	55.16	46.28	54.95	46.52	54.75	46.36	54.54	47.00
73	55.92	46.92	55.72	47.17	55.51	47.41	55.30	47.65
74	56.69	47.57	56.48	47.81	56.27	48.06	56.06	48.30
75	57.45	48.21	57.24	48.46	57.03	48.71	56.82	48.96
76	58.22	48.85	58.01	49.11	57.79	49.36	57.57	49.61
77	58.99	49.49	58.77	49.75	58.55	50.01	58.33	50.26
78	59.75	50.14	59.53	50.40	59.31	50.66	59.09	50.92
79	60.52	50.78	60.30	51.04	60.07	51.31	59.85	51.57
80	61.28	51.42	61.06	51.69	60.83	51.96	60.61	52.22
81	62.05	52.07	61.82	52.34	61.59	52.61	61.36	52.87
82	62.82	52.71	62.59	52.98	62.35	53.25	62.12	53.53
83	63.58	53.35	63.35	53.63	63.11	53.90	62.88	54.18
84	64.35	53.99	64.11	54.27	63.87	54.55	63.64	54.83
85	65.11	54.64	64.87	54.92	64.63	55.20	64.39	55.48
86	65.88	55.28	65.64	55.57	65.39	55.85	65.15	56.14
87	66.65	55.92	66.40	56.21	66.16	56.50	65.91	56.79
88	67.41	56.57	67.16	56.86	66.92	57.15	66.67	57.44
89	68.18	57.21	67.93	57.50	67.68	57.80	67.42	58.10
90	68.94	57.85	68.69	58.15	68.44	58.45	68.18	58.75
91	69.71	58.49	69.45	58.80	69.20	59.10	68.94	59.40
92	70.48	59.14	70.22	59.44	69.96	59.75	69.70	60.05
93	71.24	59.78	70.98	60.09	70.72	60.40	70.45	60.71
94	72.01	60.42	71.74	60.74	71.48	61.05	71.21	61.36
95	72.77	61.06	72.51	61.38	72.24	61.70	71.97	62.01
96	73.54	61.71	73.27	62.03	73.00	62.35	72.73	62.66
97	74.31	62.35	74.03	62.67	73.76	63.00	73.48	63.32
98	75.07	62.99	74.80	63.32	74.52	63.65	74.24	63.97
99	75.84	63.64	75.56	63.97	75.28	64.30	75.00	64.62
100	76.60	64.28	76.32	64.61	76.05	64.94	75.76	65.28
101	77.37	64.92	77.09	65.26	76.80	65.59	76.51	65.93
102	78.14	65.56	77.85	65.90	77.56	66.24	77.27	66.58
103	78.90	66.21	78.61	66.55	78.32	66.89	78.03	67.23
104	79.67	66.85	79.38	67.20	79.08	67.54	78.79	67.89
105	80.43	67.49	80.14	67.84	79.84	68.19	79.54	68.54
106	81.20	68.14	80.90	68.49	80.60	68.84	80.30	69.19
107	81.97	68.78	81.67	69.14	81.36	69.49	81.06	69.85
108	82.73	69.42	82.43	69.78	82.12	70.14	81.82	70.50
109	83.50	70.06	83.19	70.43	82.88	70.79	82.57	71.15
110	84.26	70.71	83.96	71.07	83.64	71.44	83.33	71.80
111	85.03	71.36	84.72	71.72	84.41	72.09	84.09	72.46
112	85.80	71.99	85.48	72.37	85.17	72.74	84.85	73.11
113	86.56	72.64	86.25	73.01	85.93	73.39	85.60	73.76
114	87.33	73.28	87.01	73.66	86.69	74.04	86.36	74.41
115	88.10	73.92	87.77	74.30	87.45	74.69	87.12	75.07
116	88.86	74.56	88.54	74.95	88.21	75.34	87.88	75.72
117	89.63	75.21	89.30	75.60	88.97	75.99	88.64	76.37
118	90.39	75.85	90.06	76.24	89.73	76.63	89.39	77.03
119	91.16	76.49	90.82	76.89	90.49	77.28	90.15	77.68
120	91.93	77.13	91.59	77.53	91.25	77.93	90.91	78.33
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.75	0.66	0.75	0.66	0.75	0.66	0.75	0.66
2	1.51	1.31	1.50	1.32	1.50	1.33	1.49	1.33
3	2.26	1.97	2.26	1.98	2.25	1.99	2.24	2.00
4	3.02	2.62	3.01	2.64	3.00	2.65	2.99	2.66
5	3.77	3.28	3.76	3.30	3.74	3.31	3.73	3.32
6	4.53	3.94	4.51	3.96	4.49	3.98	4.48	4.00
7	5.28	4.60	5.26	4.62	5.24	4.64	5.23	4.66
8	6.04	5.25	6.01	5.27	5.99	5.30	5.97	5.32
9	6.79	5.90	6.77	5.93	6.74	5.96	6.73	5.99
10	7.55	6.56	7.52	6.59	7.49	6.63	7.46	6.66
11	8.30	7.22	8.27	7.25	8.24	7.29	8.21	7.33
12	9.06	7.87	9.02	7.91	8.99	7.95	8.95	7.99
13	9.81	8.53	9.77	8.57	9.74	8.61	9.70	8.66
14	10.57	9.18	10.53	9.23	10.49	9.28	10.44	9.32
15	11.32	9.84	11.28	9.89	11.23	9.94	11.19	9.99
16	12.08	10.50	12.03	10.55	11.98	10.60	11.94	10.65
17	12.83	11.15	12.78	11.21	12.73	11.26	12.68	11.32
18	13.58	11.81	13.53	11.87	13.48	11.93	13.43	11.99
19	14.34	12.47	14.28	12.53	14.23	12.59	14.18	12.66
20	15.09	13.12	15.04	13.19	14.98	13.25	14.92	13.32
21	15.85	13.78	15.79	13.85	15.73	13.91	15.67	13.98
22	16.60	14.43	16.54	14.51	16.48	14.58	16.41	14.65
23	17.36	15.09	17.29	15.16	17.23	15.24	17.16	15.32
24	18.11	15.75	18.04	15.82	17.97	15.90	17.91	15.98
25	18.87	16.40	18.80	16.48	18.72	16.57	18.65	16.65
26	19.62	17.06	19.55	17.14	19.47	17.23	19.40	17.31
27	20.38	17.71	20.30	17.80	20.22	17.89	20.14	17.98
28	21.13	18.37	21.05	18.46	20.97	18.55	20.89	18.64
29	21.89	19.03	21.80	19.12	21.72	19.22	21.64	19.31
30	22.64	19.68	22.56	19.78	22.47	19.88	22.38	19.98
31	23.40	20.34	23.31	20.44	23.22	20.54	23.13	20.64
32	24.15	20.99	24.06	21.10	23.97	21.20	23.87	21.31
33	24.91	21.65	24.81	21.76	24.72	21.87	24.62	21.97
34	25.66	22.31	25.56	22.42	25.46	22.53	25.37	22.64
35	26.41	22.96	26.31	23.08	26.21	23.19	26.11	23.32
36	27.17	23.62	27.07	23.74	26.96	23.85	26.86	23.97
37	27.92	24.27	27.82	24.40	27.71	24.52	27.62	24.64
38	28.68	24.93	28.57	25.06	28.46	25.18	28.35	25.30
39	29.43	25.59	29.32	25.71	29.21	25.84	29.10	25.97
40	30.19	26.24	30.07	26.37	29.96	26.50	29.84	26.64
41	30.94	26.90	30.83	27.03	30.71	27.17	30.59	27.30
42	31.70	27.55	31.58	27.69	31.46	27.82	31.33	27.97
43	32.45	28.21	32.33	28.35	32.21	28.49	32.08	28.63
44	33.21	28.87	33.08	29.01	32.95	29.16	32.83	29.30
45	33.96	29.52	33.83	29.67	33.70	29.82	33.57	29.97
46	34.72	30.18	34.58	30.33	34.45	30.48	34.32	30.63
47	35.47	30.83	35.34	30.99	35.20	31.14	35.06	31.30
48	36.23	31.49	36.09	31.65	35.95	31.81	35.81	31.96
49	36.98	32.15	36.84	32.31	36.70	32.47	36.56	32.63
50	37.74	32.80	37.59	32.97	37.45	33.13	37.30	33.29
51	38.49	33.46	38.34	33.63	38.20	33.79	38.05	33.95
52	39.24	34.12	39.10	34.29	38.95	34.46	38.79	34.62
53	40.00	34.77	39.85	34.95	39.69	35.12	39.54	35.29
54	40.75	35.43	40.60	35.60	40.44	35.78	40.29	35.96
55	41.51	36.08	41.35	36.26	41.19	36.44	41.03	36.62
56	42.26	36.74	42.10	36.92	41.94	37.11	41.78	37.29
57	43.02	37.40	42.85	37.58	42.69	37.77	42.53	37.96
58	43.77	38.05	43.61	38.24	43.44	38.43	43.27	38.62
59	44.53	38.71	44.36	38.90	44.19	39.09	44.02	39.29
60	45.28	39.36	45.11	39.56	44.99	39.76	44.76	39.95
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

Dist	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	46.24	40.02	45.80	40.22	45.39	40.42	45.51	40.62
62	46.79	40.68	46.61	40.48	46.44	41.08	46.26	41.28
63	47.55	41.33	47.37	41.54	47.18	41.75	47.00	41.95
64	48.30	41.99	48.12	42.20	47.93	42.41	47.75	42.62
65	49.06	42.64	48.87	42.86	48.68	43.07	48.49	43.28
66	49.81	43.30	49.62	43.52	49.43	43.73	49.24	43.95
67	50.57	43.96	50.37	44.18	50.18	44.40	49.99	44.61
68	51.32	44.61	51.12	44.84	50.93	45.06	50.75	45.28
69	52.07	45.27	51.88	45.49	51.68	45.28	51.48	45.95
70	52.82	45.92	52.63	46.15	52.43	46.48	52.22	46.61
71	53.58	46.58	53.38	46.81	53.18	47.05	52.97	47.28
72	54.34	47.24	54.13	47.47	53.92	47.21	53.72	47.94
73	55.09	47.89	54.88	48.13	54.67	48.37	54.46	48.61
74	55.85	48.55	55.64	48.79	55.42	49.03	55.21	49.28
75	56.60	49.20	56.39	49.45	56.17	49.70	55.95	49.94
76	57.36	49.86	57.14	50.11	56.92	50.36	56.70	50.61
77	58.11	50.52	57.89	50.77	57.67	50.98	57.45	51.27
78	58.87	51.17	58.64	51.43	58.42	51.68	58.19	51.94
79	59.62	51.83	59.40	52.09	59.17	52.35	58.94	52.60
80	60.38	52.48	60.15	52.75	59.92	53.01	59.68	53.27
81	61.13	53.14	60.90	53.41	60.67	53.67	60.43	53.94
82	61.89	53.80	61.65	54.07	61.41	54.33	61.18	54.60
83	62.64	54.45	62.40	54.73	62.16	55.00	61.92	55.27
84	63.40	55.11	63.15	55.38	62.91	55.66	62.67	55.93
85	64.15	55.76	63.91	56.04	63.66	56.32	63.41	56.60
86	64.90	56.42	64.66	56.70	64.41	56.99	64.16	57.27
87	65.66	57.08	65.41	57.36	65.16	57.65	64.91	57.93
88	66.41	57.73	66.16	58.02	65.91	58.31	65.65	58.60
89	67.17	58.39	66.91	58.68	66.66	58.97	66.40	59.26
90	67.92	59.05	67.67	59.34	67.41	59.64	67.15	59.93
91	68.68	59.70	68.42	60.00	68.15	60.30	67.89	60.60
92	69.43	60.36	69.17	60.66	68.90	60.96	68.64	61.29
93	70.19	61.01	69.92	61.32	69.65	61.62	69.38	61.93
94	70.94	61.67	70.67	61.98	70.40	62.29	70.13	62.59
95	71.70	62.33	71.42	62.64	71.15	62.95	70.88	63.26
96	72.45	62.98	72.18	63.30	71.90	63.61	71.62	63.92
97	73.21	63.64	72.93	63.96	72.65	64.27	72.37	64.59
98	73.96	64.29	73.68	64.62	73.40	64.94	73.11	65.26
99	74.72	64.95	74.43	65.28	74.15	65.60	73.86	65.92
100	75.47	65.61	75.18	65.93	74.90	66.26	74.61	66.59
101	76.23	66.26	75.94	66.59	75.64	66.92	75.35	67.25
102	76.98	66.92	76.69	67.25	76.39	67.59	76.10	67.92
103	77.74	67.57	77.44	67.91	77.14	68.25	76.84	68.59
104	78.49	68.23	78.19	68.57	77.89	68.91	77.59	69.25
105	79.24	68.89	78.94	69.23	78.64	69.58	78.34	69.92
106	80.00	69.54	79.70	69.89	79.39	70.24	79.08	70.58
107	80.75	70.20	80.45	70.55	80.14	70.90	79.83	71.25
108	81.51	70.85	81.20	71.21	80.89	71.56	80.57	71.92
109	82.26	71.51	81.95	71.87	81.64	72.23	81.32	72.58
110	83.01	72.17	82.70	72.53	82.38	72.89	82.07	73.25
111	83.77	72.81	83.45	73.19	83.13	73.55	82.81	73.91
112	84.53	73.48	84.21	73.85	83.88	74.21	83.56	74.58
113	85.28	74.13	84.96	74.51	84.63	74.88	84.30	75.24
114	86.04	74.79	85.71	75.17	85.38	75.54	85.05	75.91
115	86.79	75.45	86.46	75.82	86.13	76.20	85.80	76.59
116	87.55	76.10	87.21	76.48	86.88	76.86	86.54	77.24
117	88.30	76.76	87.97	77.14	87.63	77.53	87.29	77.91
118	89.06	77.42	88.72	77.80	88.38	78.19	88.03	78.57
119	89.81	78.07	89.47	78.46	89.13	78.85	88.78	79.24
120	90.57	78.73	90.22	79.12	89.87	79.51	89.53	79.91
Dist	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.75	0.66	0.75	0.66	0.75	0.66	0.75	0.67
2	1.51	1.31	1.50	1.32	1.50	1.33	1.49	1.33
3	2.26	1.97	2.26	1.98	2.25	1.98	2.24	1.99
4	3.02	2.62	3.01	2.64	3.00	2.65	2.98	2.66
5	3.77	3.28	3.76	3.30	3.74	3.31	3.73	3.31
6	4.53	3.94	4.51	3.96	4.49	3.98	4.48	3.99
7	5.28	4.59	5.26	4.62	5.24	4.64	5.23	4.64
8	6.04	5.25	6.01	5.27	5.99	5.30	5.97	5.31
9	6.79	5.90	6.77	5.93	6.74	5.96	6.71	5.98
10	7.55	6.56	7.52	6.59	7.49	6.63	7.46	6.66
11	8.30	7.22	8.27	7.25	8.24	7.29	8.21	7.31
12	9.06	7.87	9.02	7.91	8.99	7.95	8.95	7.99
13	9.81	8.53	9.77	8.57	9.74	8.61	9.70	8.66
14	10.57	9.18	10.53	9.23	10.50	9.28	10.44	9.33
15	11.32	9.84	11.28	9.89	11.23	9.94	11.19	9.99
16	12.08	10.50	12.03	10.55	11.98	10.60	11.94	10.65
17	12.83	11.15	12.78	11.21	12.73	11.26	12.68	11.32
18	13.58	11.81	13.53	11.27	13.48	11.93	13.43	11.99
19	14.34	12.47	14.28	12.53	14.23	12.59	14.18	12.65
20	15.09	13.12	15.04	13.19	14.98	13.25	14.93	13.31
21	15.85	13.78	15.79	13.85	15.73	13.91	15.67	13.98
22	16.60	14.43	16.54	14.51	16.48	14.58	16.41	14.65
23	17.36	15.09	17.29	15.16	17.23	15.24	17.16	15.31
24	18.11	15.75	18.04	15.82	17.97	15.90	17.91	15.98
25	18.87	16.40	18.80	16.48	18.72	16.57	18.65	16.65
26	19.62	17.06	19.55	17.14	19.47	17.23	19.40	17.31
27	20.38	17.71	20.30	17.20	20.22	17.89	20.14	17.98
28	21.13	18.37	21.05	18.46	20.97	18.55	20.89	18.64
29	21.89	19.03	21.80	19.12	21.72	19.22	21.64	19.31
30	22.64	19.68	22.56	19.18	22.47	19.88	22.38	19.98
31	23.40	20.34	23.31	20.44	23.22	20.54	23.13	20.64
32	24.15	20.99	24.06	21.10	23.97	21.20	23.87	21.31
33	24.91	21.65	24.81	21.76	24.72	21.87	24.62	21.97
34	25.66	22.31	25.56	22.42	25.46	22.53	25.37	22.64
35	26.41	22.96	26.31	23.08	26.21	23.19	26.11	23.31
36	27.17	23.62	27.07	23.74	26.96	23.85	26.86	23.97
37	27.92	24.27	27.82	24.40	27.71	24.51	27.60	24.64
38	28.68	24.93	28.57	25.06	28.46	25.18	28.35	25.30
39	29.43	25.59	29.32	25.71	29.21	25.83	29.10	25.97
40	30.19	26.24	30.07	26.37	29.96	26.50	29.84	26.64
41	30.94	26.90	30.83	27.03	30.71	27.17	30.59	27.30
42	31.70	27.55	31.58	27.69	31.46	27.83	31.33	27.97
43	32.45	28.21	32.33	28.35	32.21	28.49	32.08	28.63
44	33.21	28.87	33.08	29.01	32.95	29.16	32.82	29.30
45	33.96	29.52	33.83	29.67	33.70	29.81	33.57	29.97
46	34.72	30.18	34.58	30.33	34.45	30.48	34.32	31.03
47	35.47	30.83	35.34	30.99	35.20	31.14	35.06	31.30
48	36.23	31.49	36.09	31.65	35.95	31.81	35.81	31.96
49	36.98	32.15	36.84	32.31	36.70	32.47	36.56	32.63
50	37.74	32.80	37.59	32.97	37.45	33.13	37.30	33.29
51	38.49	33.46	38.34	33.63	38.20	33.79	38.05	33.95
52	39.24	34.12	39.10	34.29	38.95	34.46	38.79	34.63
53	40.00	34.77	39.85	34.95	39.69	35.12	39.54	35.29
54	40.75	35.43	40.60	35.60	40.44	35.78	40.29	35.96
55	41.51	36.08	41.35	36.26	41.19	36.44	41.03	36.62
56	42.26	36.74	42.10	36.92	41.94	37.11	41.78	37.29
57	43.02	37.40	42.85	37.58	42.69	37.77	42.53	37.96
58	43.77	38.05	43.61	38.24	43.44	38.43	43.27	38.62
59	44.53	38.71	44.36	38.90	44.19	39.09	44.02	39.29
60	45.28	39.36	45.11	39.56	44.99	39.76	44.76	39.95
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	45.33	40.82	45.15	41.01	44.97	41.21	44.79	41.41
62	46.07	41.49	45.89	41.69	45.71	41.89	45.53	42.00
63	46.82	42.16	46.63	42.36	46.45	42.56	46.26	42.76
64	47.56	42.82	47.37	43.03	47.19	43.24	47.00	43.41
65	48.30	43.49	48.11	43.70	47.92	43.91	47.73	44.12
66	49.05	44.16	48.85	44.38	48.66	44.59	48.47	44.80
67	49.79	44.83	49.59	45.05	49.40	45.26	49.20	45.48
68	50.53	45.50	50.33	45.72	50.13	45.94	49.93	46.16
69	51.28	46.17	51.07	46.39	50.87	46.62	50.67	46.84
70	52.02	46.84	51.82	47.07	51.61	47.29	51.40	47.57
71	52.76	47.51	52.56	47.74	52.35	47.97	52.14	48.10
72	53.51	48.18	53.30	48.41	53.08	48.64	52.87	48.67
73	54.25	48.85	54.04	49.08	53.82	49.32	53.61	49.55
74	54.99	49.52	54.78	49.76	54.56	49.99	54.34	50.23
75	55.74	50.18	55.52	50.43	55.30	50.77	55.07	50.91
76	56.48	50.85	56.26	51.10	56.03	51.34	55.81	51.59
77	57.22	51.52	57.00	51.77	56.77	52.02	56.54	52.27
78	57.97	52.19	57.74	52.44	57.51	52.70	57.28	52.95
79	58.71	52.86	58.48	53.12	58.24	53.37	58.01	53.63
80	59.45	53.53	59.22	53.79	58.98	54.05	58.75	54.30
81	60.19	54.20	59.96	54.46	59.72	54.72	59.48	54.97
82	60.94	54.87	60.70	55.13	60.46	55.40	60.21	55.60
83	61.68	55.54	61.44	55.81	61.19	56.07	60.95	56.34
84	62.42	56.21	62.18	56.48	61.93	56.75	61.68	57.07
85	63.17	56.88	62.92	57.15	62.67	57.43	62.42	57.70
86	63.91	57.55	63.66	57.82	63.41	58.10	63.15	58.38
87	64.65	58.21	64.40	58.50	64.14	58.78	63.89	59.06
88	65.40	58.88	65.14	59.17	64.88	59.45	64.62	59.73
89	66.14	59.55	65.88	59.84	65.62	60.13	65.35	60.41
90	66.88	60.22	66.62	60.51	66.35	60.80	66.09	61.09
91	67.63	60.89	67.36	61.19	67.09	61.48	66.82	61.77
92	68.37	61.56	68.10	61.86	67.83	62.15	67.56	62.45
93	69.11	62.23	68.84	62.53	68.57	62.83	68.29	63.13
94	69.86	62.90	69.58	63.20	69.30	63.51	69.03	63.81
95	70.60	63.57	70.32	63.87	70.04	64.18	69.77	64.49
96	71.34	64.24	71.06	64.55	70.78	64.86	70.49	65.16
97	72.08	64.91	71.80	65.22	71.52	65.53	71.23	65.84
98	72.83	65.57	72.54	65.89	72.25	66.21	71.96	66.52
99	73.57	66.24	73.28	66.56	72.99	66.88	72.70	67.20
100	74.31	66.91	74.02	67.24	73.73	67.56	73.43	67.88
101	75.06	67.58	74.76	67.91	74.47	68.23	74.17	68.56
102	75.80	68.25	75.50	68.58	75.20	68.91	74.90	69.24
103	76.54	68.92	76.24	69.25	75.94	69.59	75.64	69.92
104	77.29	69.59	76.98	69.93	76.68	70.26	76.37	70.60
105	78.03	70.26	77.72	70.60	77.41	70.94	77.10	71.27
106	78.77	70.93	78.46	71.27	78.15	71.61	77.84	71.95
107	79.51	71.60	79.20	71.94	78.89	72.29	78.57	72.63
108	80.26	72.27	79.94	72.62	79.63	72.96	79.31	73.31
109	81.00	72.94	80.68	73.29	80.36	73.64	80.04	73.99
110	81.75	73.60	81.42	73.96	81.10	74.31	80.78	74.67
111	82.49	74.27	82.16	74.63	81.84	74.99	81.51	75.35
112	83.23	74.94	82.90	75.31	82.57	75.67	82.24	76.03
113	83.98	75.61	83.64	75.98	83.31	76.34	82.98	76.70
114	84.72	76.28	84.38	76.65	84.05	77.02	83.71	77.38
115	85.46	76.95	85.12	77.32	84.79	77.69	84.45	78.06
116	86.20	77.62	85.87	77.99	85.52	78.37	85.18	78.74
117	86.95	78.29	86.61	78.67	86.26	79.04	85.92	79.42
118	87.69	78.96	87.35	79.34	87.00	79.72	86.65	80.10
119	88.43	79.63	88.09	80.01	87.74	80.40	87.38	80.78
120	89.18	80.30	88.83	80.68	88.47	81.07	88.12	81.46
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'				1'	

Dist.	0'		15		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.74	0.67	0.4	0.67	0.4	0.68	0.3	0.68
2	1.49	1.34	1.48	1.34	1.47	1.35	1.47	1.36
3	2.23	2.01	2.21	2.02	2.21	2.02	2.20	2.04
4	2.97	2.68	2.96	2.69	2.95	2.70	2.94	2.72
5	3.72	3.35	3.70	3.36	3.69	3.38	3.67	3.38
6	4.46	4.01	4.44	4.03	4.42	4.05	4.41	4.07
7	5.20	4.68	5.18	4.71	5.16	4.73	5.14	4.75
8	5.95	5.35	5.92	5.38	5.90	5.40	5.87	5.43
9	6.69	6.02	6.66	6.05	6.64	6.08	6.61	6.11
10	7.43	6.69	7.40	6.72	7.37	6.76	7.34	6.79
11	8.17	7.36	8.14	7.40	8.11	7.43	8.08	7.47
12	8.92	8.03	8.88	8.07	8.85	8.11	8.83	8.15
13	9.66	8.70	9.62	8.74	9.58	8.78	9.55	8.82
14	10.40	9.37	10.36	9.41	10.32	9.46	10.28	9.50
15	11.15	10.04	11.10	10.09	11.06	10.13	11.01	10.18
16	11.89	10.71	11.84	10.76	11.80	10.81	11.75	10.86
17	12.63	11.38	12.58	11.43	12.53	11.48	12.48	11.54
18	13.38	12.04	13.32	12.10	13.27	12.16	13.22	12.22
19	14.12	12.71	14.06	12.77	14.01	12.84	13.95	12.97
20	14.86	13.38	14.80	13.45	14.74	13.51	14.69	13.58
21	15.61	14.05	15.54	14.12	15.48	14.19	15.42	14.25
22	16.35	14.72	16.28	14.79	16.22	14.86	16.16	14.93
23	17.09	15.39	17.02	15.46	16.96	15.54	16.89	15.61
24	17.84	16.06	17.77	16.14	17.69	16.21	17.62	16.29
25	18.58	16.73	18.51	16.81	18.43	16.89	18.36	16.97
26	19.32	17.40	19.25	17.48	19.17	17.57	19.10	17.65
27	20.06	18.07	19.99	18.15	19.91	18.24	19.83	18.33
28	20.81	18.74	20.73	18.83	20.64	18.92	20.56	19.01
29	21.55	19.40	21.47	19.50	21.38	19.59	21.30	19.69
30	22.29	20.07	22.21	20.17	22.12	20.27	22.03	20.36
31	23.04	20.74	22.95	20.84	22.86	20.94	22.76	21.04
32	23.78	21.41	23.69	21.52	23.59	21.62	23.50	21.72
33	24.52	22.08	24.43	22.19	24.33	22.29	24.23	22.40
34	25.27	22.75	25.17	22.86	25.07	22.97	24.97	23.08
35	26.01	23.42	25.91	23.53	25.80	23.65	25.70	23.76
36	26.75	24.09	26.65	24.21	26.54	24.33	26.44	24.44
37	27.50	24.76	27.39	24.88	27.28	25.00	27.17	25.12
38	28.24	25.43	28.13	25.55	28.02	25.67	27.90	25.79
39	28.98	26.10	28.87	26.22	28.75	26.35	28.64	26.47
40	29.73	26.77	29.61	26.89	29.40	27.02	29.37	27.15
41	30.47	27.43	30.33	27.57	30.23	27.70	30.11	27.83
42	31.21	28.10	31.09	28.24	30.97	28.37	30.84	28.51
43	31.96	28.77	31.83	28.91	31.70	29.05	31.58	29.19
44	32.70	29.44	32.57	29.58	32.44	29.73	32.31	29.87
45	33.44	30.11	33.31	30.26	33.18	30.40	33.04	30.55
46	34.18	30.78	34.05	30.93	33.91	31.08	33.78	31.22
47	34.93	31.45	34.79	31.60	34.65	31.75	34.51	31.90
48	35.67	32.12	35.53	32.27	35.39	32.43	35.25	32.58
49	36.41	32.79	36.27	32.95	36.13	33.10	35.98	33.26
50	37.16	33.46	37.01	33.62	36.80	33.78	36.72	33.94
51	37.90	34.13	37.75	34.29	37.60	34.46	37.45	34.62
52	38.64	34.79	38.49	34.96	38.34	35.13	38.18	35.30
53	39.39	35.46	39.23	35.64	39.08	35.81	38.92	35.98
54	40.13	36.13	39.97	36.31	39.81	36.48	39.65	36.66
55	40.87	36.80	40.71	36.98	40.55	37.16	40.30	37.33
56	41.62	37.47	41.45	37.65	41.29	37.83	41.12	37.91
57	42.36	38.14	42.19	38.32	42.02	38.51	41.86	38.59
58	43.10	38.81	42.93	39.00	42.76	39.18	42.59	39.27
59	43.85	39.48	43.67	39.67	43.50	39.86	43.32	40.05
60	44.59	40.15	44.41	40.34	44.24	40.54	44.06	40.73
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	15'		45'		30'		15'	

Deg	0'		15'		30'		45'	
	Lat	Dep	Lat	Dep	Lat	Dep	Lat	Dep
61	44.61	41.60	44.76	41.80	44.91	42.00	45.06	42.18
62	45.34	42.28	45.49	42.48	45.64	42.68	45.79	42.87
63	46.08	42.97	46.23	43.17	46.38	43.37	46.53	43.57
64	46.81	43.65	46.96	43.85	47.11	44.05	47.26	44.25
65	47.54	44.33	47.69	44.53	47.84	44.73	47.99	44.93
66	48.27	45.01	48.42	45.22	48.57	45.43	48.72	45.64
67	49.00	45.69	49.15	45.91	49.30	46.12	49.45	46.33
68	49.73	46.38	49.88	46.59	50.03	46.81	50.18	47.03
69	50.46	47.06	50.61	47.28	50.76	47.50	50.91	47.71
70	51.19	47.74	51.34	47.96	51.49	48.18	51.64	48.41
71	51.93	48.42	52.08	48.63	52.23	48.87	52.38	49.10
72	52.66	49.10	52.81	49.33	52.96	49.56	53.11	49.79
73	53.39	49.79	53.54	50.02	53.69	50.25	53.84	50.48
74	54.12	50.47	54.27	50.70	54.42	50.94	54.57	51.17
75	54.85	51.15	55.00	51.39	55.15	51.63	55.30	51.86
76	55.58	51.83	55.73	52.07	55.88	52.31	56.03	52.55
77	56.31	52.51	56.46	52.76	56.61	53.00	56.76	53.25
78	57.05	53.20	57.20	53.44	57.35	53.69	57.50	53.94
79	57.78	53.88	57.93	54.13	58.08	54.38	58.23	54.63
80	58.51	54.56	58.66	54.81	58.81	55.07	58.96	55.32
81	59.24	55.24	59.39	55.50	59.54	55.76	59.69	56.01
82	59.97	55.92	60.12	56.18	60.27	56.45	60.42	56.70
83	60.70	56.61	60.85	56.87	61.00	57.13	61.15	57.40
84	61.43	57.29	61.58	57.56	61.73	57.83	61.88	58.09
85	62.17	57.97	62.32	58.24	62.47	58.51	62.62	58.78
86	62.90	58.65	63.05	58.93	63.20	59.20	63.35	59.47
87	63.63	59.33	63.78	59.61	63.93	59.89	64.08	60.16
88	64.36	60.02	64.51	60.30	64.66	60.58	64.81	60.85
89	65.09	60.70	65.24	60.98	65.39	61.26	65.54	61.54
90	65.82	61.38	65.97	61.67	66.12	61.95	66.27	62.24
91	66.55	62.06	66.70	62.35	66.85	62.64	67.00	62.93
92	67.28	62.74	67.43	63.04	67.58	63.33	67.73	63.63
93	68.01	63.43	68.16	63.72	68.31	64.02	68.46	64.31
94	68.75	64.11	68.90	64.41	69.05	64.71	69.20	65.00
95	69.48	64.79	69.63	65.09	69.78	65.39	69.93	65.69
96	70.21	65.47	70.36	65.78	70.51	66.08	70.66	66.39
97	70.94	66.15	71.09	66.46	71.24	66.77	71.39	67.08
98	71.67	66.84	71.82	67.15	71.97	67.46	72.12	67.77
99	72.40	67.52	72.55	67.83	72.70	68.15	72.85	68.46
100	73.14	68.20	73.29	68.52	73.44	68.84	73.59	69.15
101	73.87	68.88	74.02	69.20	74.17	69.52	74.32	69.84
102	74.60	69.56	74.75	69.89	74.90	70.21	75.05	70.53
103	75.33	70.25	75.48	70.57	75.63	70.90	75.78	71.23
104	76.06	70.93	76.21	71.26	76.36	71.59	76.51	71.93
105	76.79	71.61	76.94	71.94	77.09	72.28	77.24	72.61
106	77.52	72.29	77.67	72.63	77.82	72.97	77.97	73.30
107	78.25	72.97	78.40	73.31	78.55	73.65	78.70	73.99
108	78.99	73.66	79.14	74.00	79.29	74.34	79.44	74.68
109	79.72	74.34	79.87	74.68	80.02	75.03	80.17	75.37
110	80.45	75.02	80.60	75.37	80.75	75.72	80.90	76.07
111	81.18	75.70	81.33	76.06	81.48	76.41	81.63	76.76
112	81.91	76.38	82.06	76.74	82.21	77.10	82.36	77.45
113	82.64	77.07	82.79	77.43	82.94	77.78	83.09	78.14
114	83.37	77.75	83.52	78.11	83.67	78.47	83.82	78.83
115	84.11	78.43	84.26	78.80	84.41	79.16	84.56	79.52
116	84.84	79.11	84.99	79.48	85.14	79.85	85.29	80.23
117	85.57	79.79	85.72	80.17	85.87	80.54	86.02	80.91
118	86.30	80.48	86.45	80.85	86.60	81.23	86.75	81.60
119	87.03	81.16	87.18	81.54	87.33	81.91	87.48	82.29
120	87.76	81.84	87.91	82.22	88.06	82.29	88.21	82.97
Dist.	Dep	Lat	Dep	Lat	Dep	Lat	Dep	Lat
	0'		15'		30'		45'	

Dist.	0'		15'		30'		45'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
1	0.73	0.68	0.73	0.69	0.73	0.69	0.72	0.69
2	1.46	1.36	1.46	1.37	1.45	1.38	1.44	1.38
3	2.19	2.05	2.19	2.06	2.18	2.07	2.17	2.07
4	2.93	2.73	2.91	2.74	2.90	2.75	2.89	2.77
5	3.66	3.41	3.64	3.43	3.63	3.44	3.61	3.46
6	4.39	4.19	4.37	4.11	4.35	4.13	4.33	4.15
7	5.12	4.77	5.10	4.80	5.08	4.82	5.06	4.84
8	5.85	5.46	5.83	5.48	5.80	5.51	5.78	5.53
9	6.58	6.14	6.56	6.17	6.53	6.20	6.50	6.22
10	7.31	6.82	7.28	6.85	7.25	6.88	7.22	6.92
11	8.04	7.50	8.01	7.54	7.98	7.57	7.95	7.61
12	8.78	8.18	8.74	8.22	8.70	8.26	8.67	8.30
13	9.51	8.87	9.47	8.91	9.43	8.95	9.39	8.99
14	10.24	9.55	10.20	9.59	10.16	9.64	10.11	9.68
15	10.97	10.22	10.93	10.28	10.88	10.33	10.84	10.37
16	11.70	10.91	11.65	10.96	11.61	11.02	11.56	11.06
17	12.43	11.59	12.38	11.65	12.33	11.70	12.28	11.76
18	13.16	12.28	13.11	12.33	13.06	12.39	13.00	12.45
19	13.90	12.96	13.84	13.02	13.78	13.08	13.72	13.14
20	14.63	13.64	14.57	13.70	14.51	13.77	14.45	13.83
21	15.36	14.32	15.30	14.39	15.23	14.46	15.17	14.52
22	16.09	15.00	16.02	15.07	15.96	15.14	15.89	15.21
23	16.82	15.69	16.75	15.76	16.68	15.83	16.61	15.90
24	17.55	16.37	17.48	16.44	17.41	16.52	17.34	16.60
25	18.28	17.05	18.21	17.13	18.13	17.21	18.06	17.29
26	19.01	17.73	18.94	17.81	18.86	17.90	18.78	17.98
27	19.75	18.41	19.67	18.50	19.59	18.59	19.50	18.67
28	20.48	19.10	20.39	19.13	20.31	19.27	20.23	19.30
29	21.21	19.78	21.12	19.87	21.04	19.96	20.95	20.05
30	21.94	20.46	21.85	20.56	21.76	20.65	21.67	20.75
31	22.67	21.14	22.58	21.24	22.49	21.34	22.39	21.44
32	23.40	21.82	23.31	21.93	23.21	22.03	23.12	22.13
33	24.13	22.51	24.04	22.61	23.94	22.73	23.84	22.82
34	24.87	23.19	24.76	23.30	24.66	23.40	24.56	23.51
35	25.60	23.87	25.49	23.98	25.39	24.09	25.28	24.20
36	26.33	24.55	26.22	24.67	26.11	24.78	26.01	24.89
37	27.06	25.23	26.95	25.35	26.84	25.47	26.73	25.59
38	27.79	25.92	27.68	26.04	27.56	26.16	27.45	26.28
39	28.52	26.60	28.41	26.72	28.29	26.85	28.17	26.97
40	29.25	27.28	29.13	27.41	29.01	27.53	28.89	27.66
41	29.99	27.96	29.86	28.09	29.74	28.22	29.62	28.35
42	30.72	28.64	30.59	28.78	30.47	28.91	30.34	29.04
43	31.45	29.33	31.32	29.46	31.20	29.60	31.06	29.74
44	32.18	30.01	32.05	30.15	31.92	30.29	31.78	30.43
45	32.91	30.69	32.78	30.83	32.64	30.98	32.51	31.12
46	33.64	31.37	33.51	31.52	33.37	31.66	33.23	31.81
47	34.37	32.05	34.23	32.20	34.09	32.35	33.95	32.50
48	35.10	32.74	34.96	32.89	34.82	33.04	34.67	33.19
49	35.84	33.42	35.69	33.57	35.54	33.73	35.40	33.88
50	36.57	34.10	36.42	34.26	36.27	34.42	36.12	34.58
51	37.30	34.78	37.15	34.94	36.99	35.11	36.84	35.27
52	38.03	35.46	37.88	35.63	37.72	35.79	37.56	35.96
53	38.76	36.15	38.60	36.31	38.44	36.48	38.29	36.65
54	39.49	36.83	39.31	37.00	39.17	37.17	39.01	37.34
55	40.22	37.51	40.06	37.69	39.90	37.86	39.73	38.03
56	40.96	38.19	40.79	38.37	40.62	38.55	40.45	38.72
57	41.69	38.87	41.52	39.06	41.35	39.24	41.17	39.41
58	42.42	39.56	42.25	39.74	42.07	39.92	41.90	40.10
59	43.15	40.24	42.97	40.43	42.80	40.61	42.62	40.80
60	43.88	40.92	43.70	41.11	43.52	41.30	43.34	41.49
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		15'		30'		45'	

Dist.	0'		15'		30'		45'		60'	
	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.
61	43.88	42.37	43.69	42.57	43.51	42.76	43.32	42.94	43.13	
62	44.60	43.07	44.41	43.26	44.22	43.46	44.03	43.65	43.84	
63	45.32	43.76	45.13	43.96	44.93	44.16	44.74	44.35	44.55	
64	46.04	44.46	45.84	44.66	45.65	44.86	45.45	45.06	45.25	
65	46.76	45.15	46.56	45.36	46.36	45.56	46.16	45.76	45.96	
66	47.48	45.85	47.28	46.05	47.07	46.26	46.87	46.47	46.67	
67	48.20	46.54	47.99	46.75	47.79	46.96	47.58	47.17	47.37	
68	48.92	47.24	48.71	47.45	48.50	47.66	48.29	47.87	48.07	
69	49.63	47.93	49.42	48.15	49.21	48.36	49.00	48.58	48.77	
70	50.35	48.63	50.14	48.85	49.93	49.06	49.71	49.28	49.47	
71	51.07	49.32	50.86	49.54	50.64	49.76	50.42	49.99	50.20	
72	51.79	50.02	51.57	50.24	51.35	50.47	51.13	50.69	50.91	
73	52.51	50.71	52.29	50.94	52.07	51.17	51.84	51.39	51.62	
74	53.23	51.40	53.01	51.64	52.78	51.87	52.55	52.10	52.35	
75	53.95	52.10	53.72	52.33	53.49	52.57	53.26	52.80	53.05	
76	54.67	52.79	54.44	53.03	54.21	53.27	53.97	53.51	53.74	
77	55.39	53.49	55.16	53.73	54.92	53.97	54.68	54.21	54.45	
78	56.11	54.18	55.87	54.43	55.63	54.67	55.39	54.91	55.15	
79	56.83	54.88	56.59	55.13	56.35	55.37	56.10	55.62	55.86	
80	57.55	55.57	57.30	55.82	57.06	56.07	56.81	56.32	56.57	
81	58.27	56.27	58.02	56.52	57.77	56.77	57.52	57.03	57.28	
82	58.99	56.96	58.74	57.22	58.49	57.47	58.24	57.73	57.98	
83	59.71	57.66	59.45	57.92	59.20	58.18	58.95	58.43	58.69	
84	60.42	58.35	60.17	58.61	59.91	58.88	59.66	59.14	59.40	
85	61.14	59.05	60.89	59.31	60.63	59.58	60.37	59.84	60.10	
86	61.86	59.74	61.60	60.01	61.34	60.28	61.08	60.55	60.81	
87	62.58	60.44	62.32	60.71	62.05	60.98	61.79	61.25	61.52	
88	63.30	61.13	63.03	61.41	62.77	61.68	62.50	61.95	62.23	
89	64.02	61.82	63.75	62.10	63.48	62.38	63.21	62.66	62.93	
90	64.74	62.52	64.47	62.80	64.19	63.08	63.92	63.36	63.64	
91	65.46	63.21	65.18	63.50	64.91	63.78	64.63	64.07	64.35	
92	66.18	63.91	65.90	64.20	65.62	64.48	65.34	64.77	65.05	
93	66.90	64.60	66.62	64.89	66.33	65.18	66.05	65.47	65.76	
94	67.62	65.30	67.33	65.59	67.05	65.89	66.76	66.18	66.47	
95	68.34	65.99	68.05	66.29	67.76	66.59	67.47	66.88	67.18	
96	69.06	66.69	68.76	66.99	68.47	67.29	68.18	67.59	67.88	
97	69.78	67.38	69.48	67.69	69.19	67.99	68.89	68.29	68.59	
98	70.50	68.08	70.20	68.38	69.90	68.69	69.60	68.99	69.30	
99	71.21	68.77	70.91	69.08	70.61	69.39	70.31	69.70	70.00	
100	71.93	69.47	71.63	69.78	71.33	70.09	71.02	70.40	70.71	
101	72.65	70.16	72.35	70.48	72.04	70.79	71.73	71.11	71.42	
102	73.37	70.86	73.06	71.17	72.75	71.49	72.44	71.81	72.13	
103	74.09	71.55	73.78	71.87	73.46	72.19	73.15	72.51	72.83	
104	74.81	72.24	74.50	72.57	74.18	72.89	73.86	73.22	73.54	
105	75.53	72.94	75.21	73.27	74.89	73.60	74.57	73.92	74.25	
106	76.25	73.63	75.93	73.97	75.60	74.30	75.28	74.63	74.95	
107	76.97	74.33	76.64	74.66	76.32	75.00	75.99	75.33	75.66	
108	77.69	75.02	77.36	75.36	77.03	75.70	76.70	76.03	76.37	
109	78.41	75.72	78.08	76.06	77.74	76.40	77.41	76.74	77.07	
110	79.13	76.41	78.79	76.76	78.46	77.10	78.12	77.44	77.78	
111	79.85	77.11	79.51	77.45	79.17	77.80	78.83	78.15	78.49	
112	80.57	77.80	80.23	78.15	79.88	78.50	79.54	78.85	79.20	
113	81.29	78.50	80.94	78.85	80.60	79.20	80.25	79.55	79.90	
114	82.00	79.19	81.66	79.55	81.31	79.90	80.96	80.26	80.61	
115	82.72	79.89	82.37	80.25	82.02	80.60	81.67	80.96	81.32	
116	83.44	80.58	83.09	80.94	82.74	81.31	82.38	81.67	82.02	
117	84.16	81.28	83.81	81.64	83.45	82.01	83.09	82.37	82.71	
118	84.88	81.97	84.52	82.34	84.16	82.71	83.80	83.07	83.41	
119	85.60	82.66	85.24	83.04	84.88	83.41	84.51	83.78	84.12	
120	86.32	83.36	85.96	83.73	85.59	84.11	85.22	84.48	84.82	
Dist.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.	Dep.	Lat.
	0'		45'		30'		15'			0'

MEAN REFRACTION.

App. Alt.	Refr.	App. Alt.	Refr.	App. Alt.	Refr.	App. Alt.	Refr.	App. Alt.	Refr.
0 0	33 0	5 0	9 54	10 0	5 15	20 0	2 35	0 0	1 24
0 5	32 10	5 5	9 46	10 10	5 10	20 10	2 34	54 10	1 13
0 10	31 22	5 10	9 38	10 20	5 5	20 20	2 31	35 0	1 01
0 15	30 35	5 15	9 30	10 30	5 0	20 30	2 31	35 30	1 20
0 20	29 50	5 20	9 23	10 40	4 56	20 40	2 29	36 0	1 18
0 25	29 6	5 25	9 15	10 50	4 51	20 50	2 28	36 30	1 17
0 30	28 23	5 30	9 8	11 0	4 47	21 0	2 27	37 0	1 16
0 35	27 41	5 35	9 1	11 10	4 43	21 10	2 26	37 30	1 16
0 40	27 0	5 40	8 54	11 20	4 39	21 20	2 25	38 0	1 13
0 45	26 20	5 45	8 47	11 30	4 34	21 30	2 24	38 30	1 11
0 50	25 42	5 50	8 4	11 40	4 31	21 40	2 23	39 0	1 10
0 55	25 5	5 55	8 34	11 50	4 27	21 50	2 21	39 30	1 9
1 0	24 29	6 0	8 26	12 0	4 23	22 0	2 20	40 0	1 8
1 5	23 54	6 5	8 18	12 10	4 20	22 10	2 19	41 0	1 5
1 10	23 20	6 10	8 10	12 20	4 16	22 20	2 18	42 0	1 5
1 15	22 47	6 15	8 9	12 30	4 13	22 30	2 17	43 0	1 1
1 20	22 15	6 20	8 3	12 40	4 9	22 40	2 16	44 0	0 59
1 25	21 44	6 25	7 57	12 50	4 6	22 50	2 15	45 0	0 57
1 30	21 15	6 30	7 51	13 0	4 3	23 0	2 14	46 0	0 55
1 35	20 46	6 35	7 45	13 10	4 0	23 10	2 13	47 0	0 53
1 40	20 18	6 40	7 40	13 20	3 57	23 20	2 12	48 0	0 51
1 45	19 51	6 45	7 35	13 30	3 54	23 30	2 11	49 0	0 49
1 50	19 25	6 50	7 30	13 40	3 51	23 40	2 10	50 0	0 48
1 55	19 0	6 55	7 25	13 50	3 48	23 50	2 9	51 0	0 46
2 0	18 35	7 0	7 20	14 0	3 45	24 0	2 8	52 0	0 44
2 5	18 11	7 5	7 15	14 10	3 43	24 10	2 7	53 0	0 43
2 10	17 48	7 10	7 11	14 20	3 40	24 20	2 6	54 0	0 41
2 15	17 26	7 15	7 6	14 30	3 38	24 30	2 5	55 0	0 40
2 20	17 4	7 20	7 2	14 40	3 35	24 40	2 4	56 0	0 38
2 25	16 44	7 25	6 57	14 50	3 33	24 50	2 3	57 0	0 37
2 30	16 24	7 30	6 53	15 0	3 30	25 0	2 2	58 0	0 35
2 35	16 4	7 35	6 49	15 10	3 28	25 10	2 1	59 0	0 34
2 40	15 45	7 40	6 45	15 20	3 26	25 20	2 0	60 0	0 33
2 45	15 27	7 45	6 41	15 30	3 24	25 30	1 59	61 0	0 32
2 50	15 9	7 50	6 37	15 40	3 21	25 40	1 58	62 0	0 30
2 55	14 52	7 55	6 33	15 50	3 19	26 0	1 57	63 0	0 29
3 0	14 36	8 0	6 29	16 0	3 17	26 10	1 56	64 0	0 28
3 5	14 20	8 5	6 25	16 10	3 15	26 20	1 55	65 0	0 26
3 10	14 4	8 10	6 21	16 20	3 12	26 30	1 55	66 0	0 25
3 15	13 49	8 15	6 18	16 30	3 10	26 40	1 54	67 0	0 24
3 20	13 34	8 20	6 15	16 40	3 8	26 50	1 53	68 0	0 23
3 25	13 20	8 25	6 11	16 50	3 6	27 0	1 52	69 0	0 22
3 30	13 6	8 30	6 8	17 0	3 4	27 10	1 51	70 0	0 21
3 35	12 53	8 35	6 5	17 10	3 3	27 20	1 50	71 0	0 19
3 40	12 40	8 40	6 1	17 20	3 1	27 30	1 49	72 0	0 18
3 45	12 27	8 45	5 58	17 30	2 59	27 40	1 48	73 0	0 17
3 50	12 15	8 50	5 55	17 40	2 57	28 0	1 47	74 0	0 16
3 55	12 3	8 55	5 52	17 50	2 55	28 10	1 46	75 0	0 15
4 0	11 51	9 0	5 48	18 0	2 54	28 20	1 45	76 0	0 14
4 5	11 40	9 5	5 45	18 10	2 52	28 30	1 44	77 0	0 13
4 10	11 29	9 10	5 42	18 20	2 51	29 0	1 42	78 0	0 12
4 15	11 18	9 15	5 39	18 30	2 49	29 10	1 40	79 0	0 11
4 20	11 8	9 20	5 36	18 40	2 47	30 0	1 38	80 0	0 10
4 25	10 58	9 25	5 34	18 50	2 46	30 10	1 37	81 0	0 9
4 30	10 48	9 30	5 31	19 0	2 44	31 0	1 35	82 0	0 8
4 35	10 39	9 35	5 28	19 10	2 43	31 10	1 33	83 0	0 7
4 40	10 29	9 40	5 25	19 20	2 41	32 0	1 31	84 0	0 6
4 45	10 20	9 45	5 23	19 30	2 40	32 10	1 30	85 0	0 4
4 50	10 11	9 50	5 20	19 40	2 38	33 0	1 28	86 0	0 3
4 55	10 2	9 55	5 18	19 50	2 37	33 10	1 26	87 0	0 2

TABLE 7 Sun's Paral- lax in Alt.		TABLE 8 Dip of the Horizon.				TABLE 9. Dip at differ. Distances from the Observer						
Alt.	Parall.	Height	Dip	Height	Dip	Height of the Eye in Feet	Height of the Eye in Feet					
		Feet	"/"	Feet	"/"		5	10	15	20	25	30
0	0	1	0 58	19	4 13	5	11	23	34	45	57	68
10	9	2	1 21	20	4 17	6	12	24	35	46	58	69
20	8	3	1 40	21	4 23	7	13	25	36	47	59	70
30	8	4	1 56	22	4 30	8	14	26	37	48	60	71
40	7	5	2 9	23	4 36	9	15	27	38	49	61	72
50	6	6	2 21	24	4 42	10	16	28	39	50	62	73
60	5	7	2 33	25	4 52	11	17	29	40	51	63	74
70	4	8	2 46	26	5 5	12	18	30	41	52	64	75
80	3	9	2 53	27	5 15	13	19	31	42	53	65	76
90	2	10	3 2	28	5 39	14	20	32	43	54	66	77
	1	11	3 10	29	6 4	15	21	33	44	55	67	78
	0	12	3 19	30	6 27	16	22	34	45	56	68	79
		13	3 27	31	6 46	17	23	35	46	57	69	80
		14	3 36	32	7 25	18	24	36	47	58	70	81
		15	3 42	33	8 1	19	25	37	48	59	71	82
		16	3 50	34	8 34	20	26	38	49	60	72	83
		17	3 57	35	9 6	21	27	39	50	61	73	84
		18	4 4	36	9 35	22	28	40	51	62	74	85

TABLE 10.

The Semi-diameter of the Sun.

Month	Day	Sun's Semi-di.	Month	Day	Sun's Semi-di.	Month	Day	Sun's Semi-di.
January	1	16 19	May	1	15 54	September	1	15 55
	7	16 19		7	15 53		7	15 56
	13	16 19		13	15 52		13	15 58
	19	16 18		19	15 51		19	15 59
	25	16 17		25	15 50		25	16 1
February	1	16 16	June	1	15 49	October	1	16 3
	7	16 15		7	15 48		7	16 4
	13	16 14		13	15 47		13	16 6
	19	16 13		19	15 47		19	16 8
	25	16 12		25	15 47		25	16 9
March	1	16 10	July	1	15 47	November	1	16 11
	7	16 9		7	15 47		7	16 13
	13	16 7		13	15 47		13	16 14
	19	16 6		19	15 48		19	16 15
	25	16 4		25	15 48		25	16 16
April	1	16 2	August	1	15 49	December	1	16 17
	7	16 1		7	15 50		7	16 18
	13	15 59		13	15 51		13	16 18
	19	15 57		19	15 52		19	16 19
	25	15 56		25	15 53		25	16 19

TABLE 11.

Apparent Time of Transit of Pole Star

This table is adapted to leap year, particularly 1808. In order that it serve for other years, the time of transit must be taken for the day following that given in the months of January and February of the first year after leap year, one minute is to be added to the time of transit given in the table; two minutes for the second, and three minutes for the third after leap year.

Again, to reduce this table to a different meridian than that to which it is adapted, viz. Greenwich; if the longitude is between 45° E. and 45° W, there is no correction to be applied. If the longitude is between 45° and 135° E, one minute is to be added; but if it is between 45° and 135° W, one minute is to be subtracted. If the longitude is between 135° E, and 180° , two minutes are to be added, but subtracted if the longitude is between 135° W, and 180° .

This table is useful to find the time when the altitude of the pole star ought to be observed, to find the latitude by its meridian altitude, it is also useful in finding the variation of the compass by the pole star.

Days.	Jan. P. M.	Feb. P. M.	March P. M. P. M.	April P. M.	May. A. M.	June A. M.	July A. M.	Aug. A. M.	Sept. A. M.	Oct. A. M.	Nov. P. M.	Dec. P. M.
1	6h 4	3h 6	2h 4	0h 0	10h 19	8h 17	6h 13	4h 9	2h 13	0h 15	10h 1	8h 1
2	6 4	3 52	2 0	0 7	10 15	8 13	6 9	4 5	2 10	0 21	10 31	8 31
3	6 0	3 48	1 57	0 3	10 12	8 9	6 5	4 1	2 6	0 18	10 17	8 17
4	5 55	3 44	1 53	0 0	10 8	8 5	6 1	3 57	2 3	0 14	10 13	8 13
				A. M.								
5	5 51	3 40	1 49	11 56	10 4	8 1	5 57	3 53	1 59	0 10	10 8	8 8
6	5 47	3 36	1 45	11 52	10 0	7 57	5 53	3 49	1 55	0 7	10 5	8 5
7	5 43	3 32	1 41	11 49	9 56	7 53	5 49	3 45	1 52	0 3	10 1	8 1
										(P. M.)		
										12 0		
8	5 38	3 28	1 38	11 45	9 52	7 49	5 44	3 42	1 48	11 56	9 57	7 57
9	5 33	3 24	1 34	11 41	9 48	7 45	5 40	3 38	1 45	11 52	9 53	7 53
10	5 29	3 20	1 30	11 38	9 45	7 41	5 36	3 34	1 42	11 48	9 49	7 49
11	5 25	3 16	1 27	11 37	9 41	7 36	5 32	3 30	1 37	11 45	9 45	7 45
12	5 20	3 12	1 23	11 33	9 37	7 32	5 28	3 26	1 34	11 41	9 41	7 41
13	5 16	3 8	1 20	11 20	9 33	7 28	5 24	3 23	1 30	11 37	9 37	7 37
14	5 12	3 4	1 16	11 23	9 29	7 24	5 20	3 19	1 27	11 34	9 33	7 33
15	5 7	3 0	1 12	11 19	9 25	7 20	5 16	3 15	1 23	11 30	9 29	7 29
16	5 3	2 57	1 9	11 16	9 21	7 16	5 12	3 11	1 20	11 26	9 25	7 25
17	4 59	2 53	1 5	11 12	9 17	7 11	5 8	3 8	1 16	11 22	9 20	7 20
18	4 55	2 50	1 1	11 8	9 13	7 7	5 4	3 4	1 12	11 19	9 16	7 16
19	4 50	2 46	0 58	11 4	9 9	7 3	5 0	3 0	1 9	11 15	9 12	7 12
20	4 46	2 42	0 53	11 1	9 5	6 59	4 56	2 57	1 5	11 11	9 8	7 8
21	4 42	2 38	0 50	10 47	8 1	6 55	4 52	2 54	1 1	11 7	9 4	7 4
22	4 38	2 34	0 47	10 53	8 58	6 51	4 48	2 50	0 58	11 4	9 0	7 0
23	4 33	2 30	0 43	10 50	8 54	6 47	4 44	2 46	0 54	11 0	8 56	6 56
24	4 29	2 27	0 40	10 46	8 50	6 42	4 40	2 43	0 51	10 56	8 52	6 52
25	4 25	2 23	0 36	10 42	8 46	6 38	4 36	2 39	0 47	10 52	8 48	6 48
26	4 21	2 19	0 32	10 38	8 42	6 34	4 32	2 35	0 43	10 48	8 44	6 44
27	4 17	2 15	0 29	10 34	8 38	6 30	4 28	2 32	0 40	10 44	8 40	6 40
28	4 13	2 11	0 25	10 31	8 34	6 26	4 24	2 28	0 36	10 41	8 36	6 36
29	4 8	2 8	0 21	10 27	8 30	6 22	4 20	2 24	0 33	10 37	8 32	6 32
30	4 4		0 18	10 23	8 26	6 17	4 16	2 21	0 29	10 33	8 28	6 28
31	4 0		0 14		8 22		4 12	2 17		10 29		8 24

TABLE 7. Sun's Paral- lax in Alt.		TABLE 8. Dip of the Horizon.				TABLE 9. Dip at differ. Distances from the Observer.						
Alt.	Parall.	Height Feet	Dip / /	Height Feet	Dip / /	Height of the Eye in Feet						
0	0	1	0 58	19	4 11	5	10	15	20	25	30	
10	0	2	1 21	20	4 17	11	23	34	45	57	68	
20	0	3	1 40	21	4 23	6	12	17	23	28	34	
30	0	4	1 56	22	4 30	4	8	12	15	19	23	
40	0	5	2 9	23	4 36	3	6	9	12	15	17	
50	0	6	2 21	24	4 42	3	5	7	10	12	14	
55	0	7	2 33	26	4 52	3	4	6	8	10	12	
60	0	8	2 44	28	5 5	2	4	5	7	8	9	
65	0	9	2 53	30	5 15	2	3	4	6	7	8	
70	0	10	3 2	35	5 39	2	3	4	5	6	7	
75	0	11	3 10	40	5 6	2	3	4	5	6	7	
80	0	12	3 19	45	6 27	2	3	4	5	5	6	
85	0	13	3 27	50	6 46	2	3	4	4	5	5	
90	0	14	3 36	60	7 25	2	3	4	4	5	5	
		15	3 42	70	8 1							
		16	3 50	80	8 34							
		17	3 57	90	9 6							
		18	4 4	100	9 55							

TABLE 10.

The Semi-diameter of the Sun.

Month	Day.	Sun's Semi-di.	Month	Day.	Sun's Semi-di.	Month	Day.	Sun's Semi-di.
January.	1	16 19	May.	1	15 54	September.	1	15 55
	7	16 19		7	15 53		7	15 56
	13	16 19		13	15 52		13	15 58
	19	16 18		19	15 51		19	15 59
	25	16 17		25	15 50		25	16 1
February.	1	16 16	June.	1	15 49	October.	1	16 3
	7	16 15		7	15 48		7	16 4
	13	16 14		13	15 47		13	16 6
	19	16 13		19	15 47		19	16 8
	25	16 12		25	15 47		25	16 9
March.	1	16 10	July.	1	15 47	November.	1	16 11
	7	16 9		7	15 47		7	16 13
	13	16 7		13	15 47		13	16 14
	19	16 6		19	15 48		19	16 15
	25	16 4		25	15 48		25	16 16
April.	1	16 2	August.	1	15 49	December.	1	16 17
	7	16 1		7	15 50		7	16 18
	13	15 59		13	15 51		13	16 18
	19	15 57		19	15 52		19	16 19
	25	15 56		25	15 53		25	16 19

Sun's Declination for the Years 1808, 1812, 1816, 1820.

Days	Jan.	Feb.	Mar.	April	May	June.	July	Aug.	Sept.	Oct.	Nov.	Dec.
	S.	S.	S.	N.	N.	N.	N.	N.	N.	S.	S.	S.
1	23 5	17 20	7 31	4 36	15 7	22 5	23 8	18 1	8 16	3 14	14 20	21 51
2	23 0	17 3	7 8	4 59	15 25	22 13	23 3	17 46	7 54	3 37	14 48	22 00
3	22 55	16 46	6 45	5 22	15 42	22 20	22 59	17 31	7 32	4 0	15	22 9
4	22 49	16 28	6 22	5 45	16 0	22 27	22 54	17 15	7 10	4 23	15 26	22 17
5	22 43	16 10	5 59	6 7	16 17	22 34	22 48	16 59	6 48	4 47	15 44	22 25
6	22 36	15 52	5 36	6 30	16 34	22 40	22 42	16 42	6 25	5 10	16 2	22 38
7	22 29	15 34	5 13	6 53	16 51	22 46	22 36	16 26	6 3	5 33	16 20	22 39
8	22 22	15 15	4 49	7 15	17 7	22 51	22 29	16 9	5 40	5 56	16 38	22 45
9	22 14	14 56	4 26	7 38	17 23	22 57	22 22	15 51	5 18	6 19	16 55	22 54
10	22 5	14 37	4 2	8 0	17 39	23 2	22 15	15 34	4 55	6 42	17 12	23 57
11	21 56	14 17	3 39	8 22	17 55	23 6	22	15 16	4 32	7 4	17 29	23 2
12	21 47	13 58	3 15	8 44	18 10	23 10	21 50	14 58	4 9	7 27	17 45	23 7
13	21 37	13 38	2 52	9 6	18 25	23 14	21 51	14 40	3 46	7 49	18 1	23 11
14	21 27	13 18	2 28	9 27	18 39	23 17	21 42	14 22	3 23	8 12	18 17	23 15
15	21 17	12 57	2 4	9 49	18 54	23 20	21 32	14 3	3 0	8 34	18 33	23 18
16	21 6	12 37	1 41	10 10	19 8	23 22	21 23	13 44	2 37	8 56	18 48	23 21
17	20 54	12 18	1 17	10 31	19 21	23 24	21 13	13 25	2 14	9 18	19 3	23 23
18	20 43	11 55	0 53	10 52	19 35	23 26	21 2	13 6	1 50	9 40	19 17	23 26
19	20 30	11 34	0 29	11 13	19 48	23 27	20 52	12 46	1 27	10 2	19 31	23 26
20	20 18	11 13	0 6	11 34	20 0	23 27	20 40	12 26	1 4	10 24	19 45	23 27
										N.		
										S.		
21	20 5	10 51	0 18	11 54	20 13	23 28	20 29	12 7	0 40	10 45	19 51	23 29
22	19 52	10 29	0 42	12 14	20 25	23 27	20 17	11 46	0 17	11 6	20 11	23 32
23	19 38	10 8	1 5	12 34	20 36	23 27	20 5	11 26	0 6	11 28	20 24	23 27
24	19 24	9 46	1 29	12 54	20 48	23 26	19 53	11 6	0 30	11 49	20 36	23 26
25	19 10	9 24	1 52	13 14	20 58	23 25	19 40	10 45	0 53	12 9	20 48	23 25
26	18 55	9 1	2 16	13 33	21 9	23 23	19 27	10 24	1 17	12 30	21 0	23 23
27	18 40	8 39	2 39	13 52	21 19	23 21	19 13	10 3	1 40	12 50	21 11	23 20
28	18 25	8 16	3 3	14 11	21 29	23 18	19 0	9 42	2 4	13 11	21 21	23 17
29	18 9	7 54	3 26	14 30	21 38	23 15	18 46	9 21	2 27	13 31	21 32	23 14
30	17 53		3 49	14 48	21 48	23 11	18 31	8 59	2 50	13 50	21 43	23 10
31	17 36		4 13		21 56		18 16	8 38		14 10		23 6

EXPLANATION AND USE OF THIS TABLE.

The Declination of the Sun is an arch of a meridian contained between its centre and the equinoctial, which arch is reckoned in degrees, minutes, &c.

In the first quadrant of the ecliptic, from about the 21st of March, to the 21st of June, the Sun's declination is North, and increasing; and in the third quadrant, between the 22d of September and 21st of December, the Sun's declination is South, and increasing. In the second quadrant of the ecliptic, from about the 21st of June to the 22d of September, the Sun's declination is North, and decreasing; and in the fourth quadrant, between the 21st of December and the 21st of March, the Sun's declination is South, and decreasing; which will be readily perceived by inspecting the table.

In this table, the Sun's declination is given, from the year 1808 to 1820 inclusive, calculated for the instant of noon, each day, at

Difference of Altitude of the Pole Star and the Pole, at different distances of the Star from the Meridian.

As the pole star is generally known, that no opportunity, therefore, may be lost for determining the latitude, this table is inserted, the use of which is as follows :—

Find the interval between the time of observation of the altitude of the pole star, and that of its passing the meridian, and take out the corresponding equation from the table; which added to, or subtracted from the true altitude of the pole star, will give the latitude of the place of observation.

EXAMPLES.

I. Let the corrected altitude of the pole star be $46^{\circ} 10' N$, observed 8h. 30' before its passage over the meridian. Required the latitude ?

True altitude of the pole star	-	-	$46^{\circ} 10' N$.
Equation from table 12 to 8h. 30'	-	+	1 5
Latitude	-	-	<u>47 15 N.</u>

II At 1h. 10' after the passage of the pole star over the meridian, its altitude corrected was $58^{\circ} 51' N$. Required the latitude ?

True altitude of the pole star	-	-	$58^{\circ} 51' N$.
Equation from table 12 to 1h. 10'	-	-	1 42
Latitude	-	-	<u>57 9 N.</u>

TABLE 12.

Difference of Altitude of Pole Star and Pole.

Argument. Distance of the Star from the Meridian, in Sidereal Time.

SUBTRACT.

Min.	0 Hour.	1 Hour.	2 Hours.	3 Hours.	4 Hours.	5 Hours.	
0	$1^{\circ} 46.9$	$1^{\circ} 43.3$	$1^{\circ} 32.6$	$1^{\circ} 15.6$	$0^{\circ} 53.4$	$0^{\circ} 27.7$	60
5	1 46.9	1 42.7	1 31.4	1 13.9	0 51.4	0 25.4	55
10	1 46.8	1 42.0	1 30.2	1 12.2	0 49.4	0 23.2	50
15	1 46.7	1 41.2	1 28.9	1 10.5	0 47.3	0 20.9	45
20	1 46.5	1 40.4	1 27.6	1 8.7	0 45.2	0 18.6	40
25	1 46.3	1 39.6	1 26.2	1 6.9	0 43.1	0 16.3	35
30	1 46.0	1 38.8	1 24.8	1 5.1	0 40.9	0 14.0	30
35	1 45.7	1 37.9	1 23.4	1 3.2	0 38.8	0 11.6	25
40	1 45.3	1 36.9	1 21.9	1 1.3	0 36.6	0 9.3	20
45	1 44.9	1 35.9	1 20.4	0 59.4	0 34.4	0 7.0	15
50	1 44.4	1 34.8	1 18.8	0 57.4	0 32.2	0 4.7	10
55	1 43.9	1 33.7	1 17.2	0 55.4	0 29.9	0 2.3	5
60	1 43.3	1 32.6	1 15.6	0 53.4	0 27.7	0 0.0	0
	11 Hours	10 Hours	9 Hours	8 Hours	7 Hours	6 Hours	Min.

ADD.

Z

Sun's Declination for the Years 1810, 1814, 1818, 1822.

Days	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	S	S	S	N.	N	N	N	N	N	S	S	S
1	23 3	17 12	7 43	4 24	14 57	23 1	23 10	18 9	8 27	3 2	14 20	21 45
2	22 58	16 54	7 20	4 47	15 16	22 9	23 6	17 54	8 5	3 25	14 39	21 58
3	22 52	16 37	6 57	5 10	15 33	22 16	23 1	17 39	7 43	3 48	14 53	22 4
4	22 46	16 19	6 34	5 33	15 51	22 24	23 56	17 33	7 21	4 12	15 17	22 13
5	22 40	16 1	6 11	5 56	16 8	22 31	23 51	17 7	6 59	4 35	15 35	22 21
6	22 33	15 43	5 48	6 19	16 26	22 37	23 46	16 54	6 37	4 58	15 53	22 28
7	22 26	15 24	5 24	6 41	16 43	22 44	23 39	16 34	6 14	5 21	16 11	22 36
8	22 18	15 6	5 1	7 4	16 59	22 49	23 33	16 17	5 52	5 44	16 29	22 43
9	22 10	14 47	4 38	7 26	17 15	22 55	23 26	16 0	5 29	6 7	16 46	22 49
10	22 1	14 27	4 14	7 49	17 31	23 00	23 19	15 43	5 7	6 30	17 4	22 54
11	21 52	14 8	3 51	8 11	17 47	23 4	23 11	15 25	4 44	6 53	17 20	23 00
12	21 42	13 48	3 27	8 33	18 2	23 8	22 3	15 8	4 21	7 15	17 37	23 5
13	21 33	13 38	3 4	8 55	18 17	23 12	21 55	14 50	3 58	7 28	17 53	23 9
14	21 22	13 8	2 40	9 16	18 32	23 16	21 46	14 31	3 35	8 0	18 5	23 13
15	21 11	12 47	2 16	9 38	18 47	23 19	21 37	14 13	3 12	8 23	18 25	23 17
16	21 0	12 17	1 53	9 59	19 1	23 21	21 28	13 54	2 49	8 45	18 40	23 19
17	20 49	12 6	1 29	10 20	19 14	23 23	21 18	13 35	2 26	9 7	18 55	23 22
18	20 37	11 45	1 5	10 42	19 28	23 25	21 8	13 16	2 2	9 29	19 10	23 24
19	20 25	11 24	0 43	11 2	19 41	23 26	20 57	12 56	1 39	9 51	19 24	23 26
20	20 12	11 2	0 18	11 23	19 54	23 27	20 46	12 37	1 16	10 13	19 38	23 27
			S.						N.			
			N						S.			
21	19 59	10 41	0 6	11 44	20 6	23 28	20 35	12 17	0 52	10 34	19 51	23 27
22	19 45	10 19	0 29	12 4	20 19	23 28	20 23	11 57	0 29	10 56	20 5	23 28
23	19 31	9 57	0 53	12 24	20 30	23 27	20 12	11 37	0 6	11 17	20 18	23 27
24	19 17	9 35	1 17	12 44	20 42	23 27	19 59	11 16	0 18	11 38	20 30	23 25
25	19 3	9 13	1 40	13 4	20 53	23 25	19 47	10 56	0 41	11 59	20 42	23 24
26	18 48	8 50	2 4	13 23	21 4	23 24	19 34	10 35	1 5	12 20	20 54	23 22
27	18 33	8 28	2 27	13 43	21 14	23 22	19 20	10 14	1 28	12 40	21 6	23 20
28	18 17	8 5	2 51	14 8	21 24	23 19	19 7	9 53	1 53	13 0	21 16	23 18
29	18 1		3 14	14 21	21 34	23 17	18 53	9 32	2 15	13 21	21 27	23 16
30	17 45		3 37	14 39	21 43	23 13	18 39	9 10	2 38	13 40	21 37	23 14
31	17 28		4 1		21 52		18 24	8 49		14 0		23 11

of refraction and parallax upon the distance; it is also necessary to calculate the apparent time from an observed altitude of the sun at a distance from the meridian, the latitude being given; or to compute the time of the sun's setting or rising; which, though a less accurate method than the former of obtaining the time, may yet be useful when that cannot be had. For any of these purposes the sun's declination must be found to the time given nearly, reduced to the meridian of *Greenwich*, making proportion according to its daily increase, or decrease, by the help of table 14, as in the following examples.

1st Required the Sun's Declination at noon in New-York, Longitude $74^{\circ} 8'$ West, on the 1st of April, 1811.

Dec. for April 1st, 1811, at Greenwich, in Tab. 13 = $4^{\circ} 18' N.$
Equation for Long. Table 14. = $+ 4 50''$

Required Declination = $4^{\circ} 22' 50'' N.$

Sun's Declination for the Years 1809, 1813, 1817, 1821.

Days.	Jan.	Feb.	Mar.	April	May	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
	N.	S.	S.	N.	N.	N.	N.	N.	N.	S.	S.	S.
1	23 2	17 7	7 37	4 30	15 2	22 3	23 9	18 6	8 22	3 7	14 24	21 49
2	22 56	16 50	7 14	4 53	15 20	22 11	23 5	17 50	8 0	3 31	14 43	21 58
3	22 51	16 33	6 51	5 16	15 38	22 18	23 0	17 35	7 38	3 54	15 2	22 7
4	22 45	16 15	6 28	5 30	15 55	22 26	22 55	17 19	7 16	4 17	15 21	22 15
5	22 38	15 57	6 5	6 2	16 13	22 32	22 50	17 3	6 54	4 40	15 40	22 23
6	22 31	15 39	5 45	6 24	16 30	22 39	22 44	16 47	6 31	5 4	15 58	22 30
7	22 24	15 20	5 19	6 47	16 46	22 45	22 38	16 30	6 9	5 27	16 16	22 37
8	22 16	15 1	4 55	7 9	17 3	22 51	22 31	16 13	5 46	5 50	16 33	22 44
9	22 8	14 42	4 32	7 32	17 19	22 56	22 25	15 56	5 24	6 13	16 51	22 50
10	21 59	14 23	4 9	7 54	17 35	23 1	22 17	15 39	5 1	6 35	17 8	22 56
11	21 50	14 1	3 41	8 16	17 52	23 5	22 10	15 21	4 38	6 58	17 25	23 1
12	21 40	13 43	3 21	8 38	18 6	23 9	22 2	15 3	4 15	7 21	17 41	23 6
13	21 30	13 23	2 58	9 0	18 21	23 13	22 53	14 45	3 52	7 43	17 57	23 10
14	21 20	13 3	2 34	9 22	18 36	23 16	22 44	14 27	3 29	8 6	18 13	23 14
15	21 10	12 42	2 11	9 43	18 50	23 19	22 35	14 8	3 6	8 28	18 29	23 17
16	20 58	12 22	1 47	10 5	19 4	23 22	22 25	13 49	2 41	8 50	18 44	23 20
17	20 46	12 1	1 23	10 26	19 18	23 24	22 16	13 30	2 20	9 12	18 59	23 23
18	20 34	11 40	0 59	10 47	19 31	23 25	22 5	13 11	1 57	9 35	19 13	23 25
19	20 22	11 18	0 36	11 8	19 42	23 27	20 55	12 52	1 33	9 56	19 27	23 26
20	20 9	10 57	0 12	11 28	19 57	23 27	20 44	12 32	1 10	10 18	19 41	23 27
										N.		
										S.		
21	19 56	10 35	0 12	11 49	20 10	23 28	20 32	12 12	0 47	10 40	19 55	23 28
22	19 42	10 13	0 35	12 9	20 22	23 28	20 21	11 52	0 23	11 1	20 08	23 28
23	19 28	9 52	0 59	12 29	20 33	23 27	20 9	11 32	0 0	11 22	20 24	23 27
24	19 14	9 29	1 23	12 49	20 45	23 26	19 56	11 11	0 24	11 43	20 33	23 26
25	18 59	9 7	1 46	13 9	20 56	23 25	19 44	10 51	0 47	12 4	20 45	23 25
26	18 44	8 45	1 10	13 28	21 6	23 23	19 30	10 30	1 10	12 25	20 57	23 23
27	18 29	8 22	2 33	13 47	21 17	23 21	19 17	10 9	1 34	12 45	21 8	23 21
28	18 13	8 0	2 57	14 6	21 27	23 19	19 3	9 48	1 57	13 5	21 19	23 18
29	17 57		3 20	14 25	21 36	23 16	18 49	9 27	2 21	13 25	21 29	23 15
30	17 41		3 43	14 44	21 45	23 13	18 35	9 5	2 44	13 45	21 39	23 11
31	17 24		4 7		21 54		18 21	8 44		14 5		23 7

the Meridian of Greenwich, or the meridian, at which we begin to reckon the Longitude. It is to be taken out with the month at the top, and the day in the left hand column, at the same time, noting whether it be North, or South, as expressed at the top of each column. The declination being here given to the nearest minute, it will be found sufficiently exact for the most common and useful problems, wherein it is concerned.

The sun's declination is necessary to find the latitude, whether at sea or land, from the meridian altitude observed; it is also requisite for finding the latitude from two altitudes observed with the interval of time measured by a watch; it serves for computing the sun's azimuth, having his altitude and the latitude of the place given, in order to find the variation of the compass; it is required, jointly with the latitude of the place and the sun's horary angle, to compute his altitude, if neglected to be observed at the time of taking the moon's distance from the sun for finding the longitude, being useful to facilitate the calculation of the effect.

When Sun's dec. increases. When Sun's dec. decreases.
 Add in W. lon. Add af noon. Sub in W. lon. Sub af noon.
 Sub in E. lon. Sub be noon. Add in E. lon. Add be noon.

Lon.	Sun's Declination.									12 hr noon.
	0°	2°	4°	6°	8°	9°	10°	11°	12°	
0°	0 08	0 08	0 08	0 08	0 08	0 08	0 08	0 08	0 08	0 08
3	0 12	0 12	0 12	0 11	0 11	0 11	0 11	0 11	0 11	0 11
6	0 24	0 24	0 24	0 23	0 23	0 22	0 22	0 21	0 21	0 21
9	0 35	0 35	0 35	0 34	0 34	0 33	0 32	0 32	0 32	0 32
12	0 47	0 47	0 47	0 46	0 45	0 44	0 43	0 42	0 42	0 42
15	0 59	0 59	0 58	0 57	0 56	0 55	0 54	0 53	0 53	0 53
18	1 11	1 10	1 10	1 9	1 7	1 6	1 5	1 3	1 3	1 12
21	1 22	1 22	1 22	1 21	1 18	1 17	1 16	1 14	1 14	1 24
24	1 34	1 34	1 33	1 32	1 29	1 28	1 27	1 24	1 24	1 36
27	1 46	1 45	1 44	1 43	1 41	1 39	1 38	1 35	1 35	1 48
30	1 58	1 57	1 56	1 54	1 51	1 49	1 48	1 44	1 44	2 0
33	2 10	2 10	2 8	2 6	2 3	2 1	1 59	1 55	1 55	2 12
36	2 22	2 21	2 19	2 17	2 14	2 12	2 10	2 6	2 6	2 24
39	2 33	2 32	2 31	2 29	2 25	2 23	2 20	2 16	2 16	2 36
42	2 45	2 44	2 41	2 40	2 36	2 34	2 31	2 27	2 27	2 48
45	2 57	2 56	2 54	2 51	2 47	2 44	2 41	2 38	2 38	3 0
48	3 9	3 8	3 6	3 3	2 59	2 55	2 52	2 49	2 49	3 12
51	3 20	3 19	3 18	3 15	3 10	3 6	3 3	3 0	3 0	3 24
54	3 32	3 31	3 30	3 26	3 21	3 17	3 14	3 10	3 10	3 36
57	3 43	3 42	3 41	3 37	3 32	3 28	3 25	3 21	3 21	3 48
60	3 55	3 54	3 52	3 48	3 43	3 39	3 35	3 31	3 31	4 0
63	4 7	4 6	4 4	4 0	3 54	3 50	3 46	3 42	3 42	4 12
66	4 19	4 18	4 16	4 12	4 6	4 1	3 57	3 52	3 52	4 24
69	4 31	4 30	4 28	4 23	4 16	4 12	4 8	4 3	4 3	4 36
72	4 43	4 42	4 39	4 34	4 27	4 23	4 19	4 13	4 13	4 48
75	4 54	4 53	4 50	4 45	4 38	4 34	4 29	4 23	4 23	5 0
78	5 6	5 5	5 2	4 57	4 50	4 45	4 40	4 34	4 34	5 12
81	5 18	5 17	5 14	5 9	5 1	4 56	4 51	4 44	4 44	5 24
84	5 30	5 28	5 26	5 20	5 12	5 7	5 2	4 55	4 55	5 36
87	5 41	5 40	5 37	5 31	5 23	5 18	5 13	5 5	5 5	5 48
90	5 53	5 52	5 48	5 42	5 34	5 29	5 23	5 16	5 16	6 0
93	6 5	6 4	6 0	5 54	5 45	5 41	5 34	5 27	5 27	6 12
96	6 17	6 15	6 12	6 6	5 57	5 52	5 45	5 37	5 37	6 24
99	6 28	6 27	6 23	6 17	6 8	6 3	5 56	5 48	5 48	6 36
102	6 40	6 39	6 35	6 28	6 19	6 14	6 7	5 58	5 58	6 48
105	6 52	6 51	6 46	6 39	6 30	6 24	6 17	6 9	6 9	7 0
108	7 4	7 2	6 58	6 51	6 41	6 35	6 28	6 19	6 19	7 12
111	7 15	7 14	7 10	7 3	6 52	6 46	6 39	6 30	6 30	7 24
114	7 27	7 26	7 22	7 15	7 3	6 57	6 50	6 40	6 40	7 36
117	7 39	7 37	7 33	7 26	7 14	7 8	7 1	6 51	6 51	7 48
120	7 51	7 49	7 44	7 37	7 25	7 18	7 11	7 1	7 1	8 0
123	8 2	8 1	7 56	7 49	7 37	7 29	7 22	7 12	7 12	8 12
126	8 14	8 13	8 8	8 0	7 48	7 40	7 33	7 22	7 22	8 24
129	8 26	8 24	8 20	8 13	7 59	7 51	7 43	7 33	7 33	8 36
132	8 38	8 36	8 31	8 22	8 10	8 2	7 54	7 43	7 43	8 48
135	8 50	8 48	8 42	8 33	8 21	8 13	8 4	7 54	7 54	9 0
138	9 1	8 59	8 54	8 45	8 33	8 24	8 15	8 5	8 5	9 12
141	9 13	9 11	9 6	8 57	8 44	8 35	8 26	8 15	8 15	9 24
144	9 25	9 23	9 18	9 8	8 55	8 46	8 37	8 26	8 26	9 36
147	9 37	9 35	9 29	9 19	9 6	8 57	8 48	8 36	8 36	9 48
150	9 48	9 45	9 40	9 30	9 17	9 8	8 58	8 47	8 47	10 0
153	10 0	9 57	9 52	9 42	9 28	9 19	9 9	8 57	8 57	10 12
156	10 12	10 9	10 4	9 54	9 39	9 30	9 20	9 8	9 8	10 24
159	10 24	10 21	10 16	10 5	9 50	9 41	9 31	9 18	9 18	10 36
162	10 36	10 33	10 27	10 16	10 1	9 52	9 42	9 29	9 29	10 48
165	10 47	10 44	10 38	10 27	10 12	10 3	9 52	9 39	9 39	11 0
168	10 59	10 56	10 50	10 39	10 24	10 14	10 3	9 50	9 50	11 12
171	11 11	11 8	11 2	10 51	10 35	10 25	10 14	10 0	10 0	11 24
174	11 23	11 20	11 14	11 3	10 46	10 36	10 25	10 11	10 11	11 36
177	11 34	11 31	11 25	11 14	10 57	10 47	10 36	10 21	10 21	11 48
180	11 46	11 43	11 37	11 25	11 8	10 58	10 47	10 31	10 31	12 0

TABLE 13.

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Sun's Declination for the Years 1811, 1815, 1819, 1823.

Days	Jan	Feb	Mar.	April.	May.	June	July.	Aug	Sept	Oct.	Nov.	Dec
	S.	S.	S.	N.	N.	N.	N.	N.	N.	S.	S.	S.
1	23 4	17 16 7 48	4 18	14 53	28 59	33 11	18 13	8 32	2 56	14 15	21 44	
2	22 59	16 59 7 25	4 42	15 11	22 7	23 7	17 58	8 11	3 19	14 34	21 53	
3	22 54	16 41 7 3	5 5	15 29	22 15	23 2	17 42	7 49	3 43	14 53	22 2	
4	22 48	16 24 6 40	5 28	15 47	22 22	22 58	17 27	7 27	4 6	15 12	22 11	
5	22 41	16 6 6 17	5 50	16 4	22 29	22 52	17 11	7 5	4 29	15 31	22 19	
6	22 35	15 47 5 53	6 13	16 21	22 36	22 47	16 55	6 42	4 52	15 49	22 27	
7	22 27	15 29 5 30	6 36	16 38	22 42	22 41	16 58	6 20	5 15	16 7	22 34	
8	22 20	15 10 5 7	6 58	16 55	22 48	22 35	16 22	5 57	5 38	16 25	22 41	
9	22 12	14 51 4 43	7 21	17 11	22 53	22 28	16 4	5 35	6 1	16 42	22 47	
10	22 3	14 32 4 20	7 43	17 27	22 59	22 21	15 47	5 12	6 24	16 59	22 53	
11	21 54	14 13 3 57	8 5	17 43	23 3 22	13	15 30	4 49	6 47	17 16	22 58	
12	21 45	13 53 3 33	8 27	17 58	23 7 22	5	15 12	4 27	7 10	17 33	23 3	
13	21 35	13 33 3 9	8 49	18 14	23 11 21	57	14 54	4 4	7 32	17 49	23 8	
14	21 25	13 13 2 46	9 11	18 28	23 15 21	49	14 36	3 41	7 55	18 5	23 12	
15	21 14	12 52 2 12	9 33	18 43	23 18 21	40	14 17	3 17	8 17	18 21	23 16	
16	21 3	12 32 1 59	9 54	18 57	23 21 21	30	13 58	2 54	8 40	18 36	23 19	
17	20 52	12 11 1 35	10 15	19 11	23 23 21	20	13 40	2 31	9 2	18 58	23 21	
18	20 40	11 50 1 11	10 36	19 25	23 25 21	10	13 20	2 8	9 24	19 6	23 24	
19	20 28	11 29 0 47	10 57	19 38	23 26 21	0	13 1	1 45	9 46	19 21	23 25	
20	20 15	11 7 0 24	11 18	19 51	23 27 20	49	12 41	1 21	10 7	19 35	23 27	
			N.					N.				
			S.					S.				
21	20 2	10 46 0 0	11 39	20 3	23 28	20 38	12 22	0 58	10 29	19 48	23 27	
22	19 49	10 24 0 24	11 59	20 16	23 28	20 26	12 2	0 35	10 50	20 3	23 28	
23	19 35	10 2 0 47	12 19	20 28	23 27	20 14	11 41	0 11	11 12	20 14	23 28	
24	19 21	9 40 1 11	12 39	20 39	23 27	20 3	11 21	0 12	11 33	20 27	23 27	
25	19 6	9 18 1 35	12 59	20 50	23 26	19 50	11 1	0 36	11 54	20 39	23 26	
26	18 52	8 56 1 58	13 19	21 1	23 24	19 37	10 40	0 59	12 15	20 51	23 24	
27	18 36	8 33 2 22	13 38	21 12	23 22	19 24	10 19	1 23	12 35	21 3	23 22	
28	18 21	8 11 2 45	13 57	21 22	23 20	19 10	9 58	1 46	12 55	21 13	23 20	
29	18 5	3 9 3 9	14 16	21 32	23 17	18 56	9 37	2 9	13 16	21 24	23 17	
30	17 49	3 32 4 35	21 41	23 14	18 43	9 15	2 33	13 36	21 34	23 13		
31	17 32	3 55	21 50		18 28	8 54		13 55		23 9		

N. B. To find the equations in Table 14,—seek the Sun's declination to the nearest degree in the top line of the table; then, under this declination and against the given Lon. in the left hand column, is found the equation for Lon. and in the same column with the dec. and against the given time from Noon, in the right hand column, is found the equation for time; both which equations must be added, or subtracted, according to the directions at the head of the Table.

2d Required the Sun's Declination on the 1st of May, 1811, at 6 h. 48 min. P. M. in Longitude 72° W.

Dec. May 1st, 1811, table 13. = 14° 53' N.

Equat. for Lon. = + 3 41'

Equat. for Time = + 4 27

Reduced Dec. = 15 1 8 N

When Sun's dec. increases. When Sun's dec. decreases

Add in W. lon.	Add alt. noon.	Sub. in W. lon.	Sub. alt. noon.
Sub. in E. lon.	Sub. bef. noon.	Add in E. lon.	Add bef. noon.

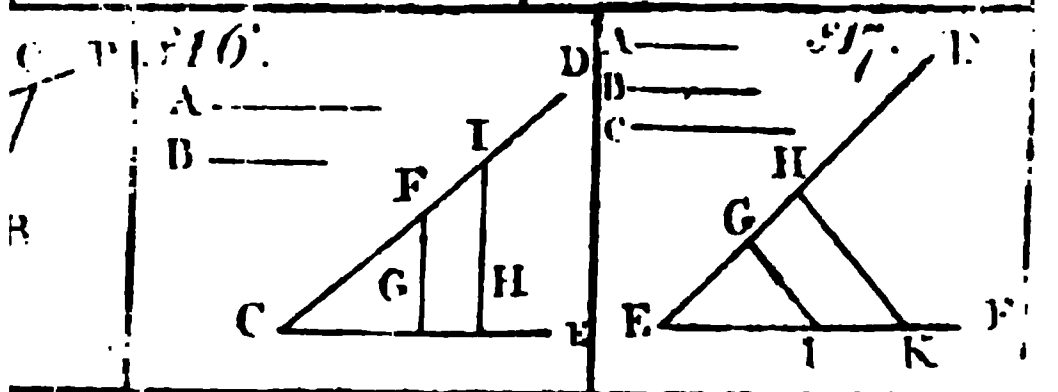
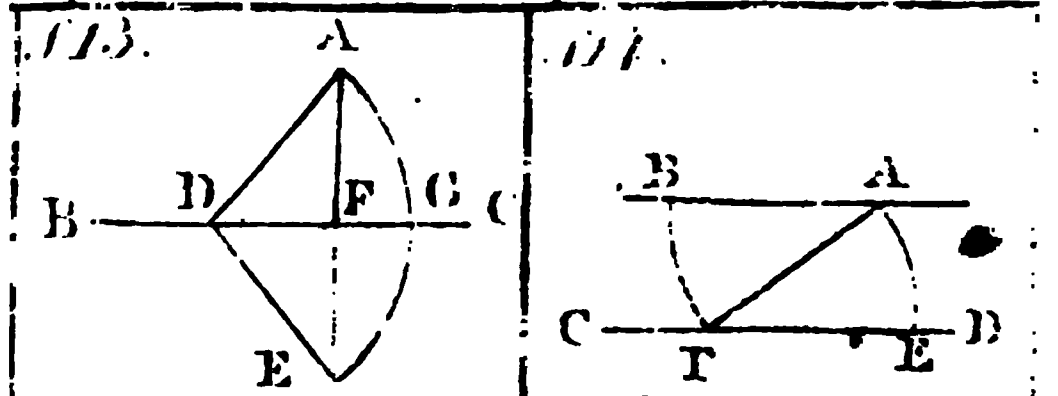
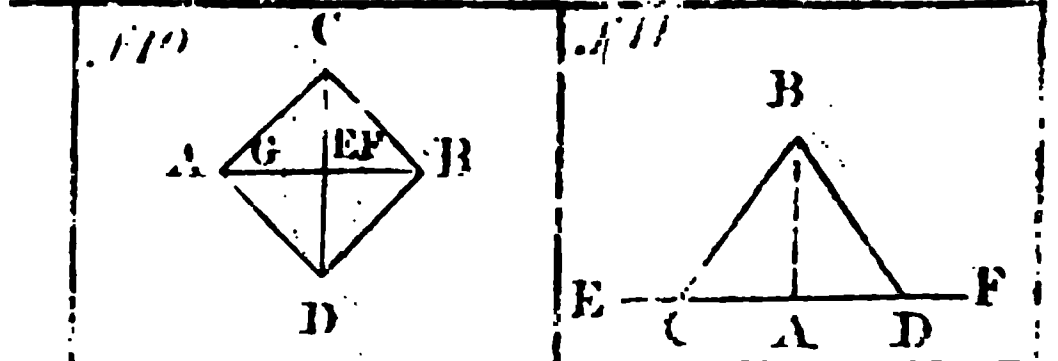
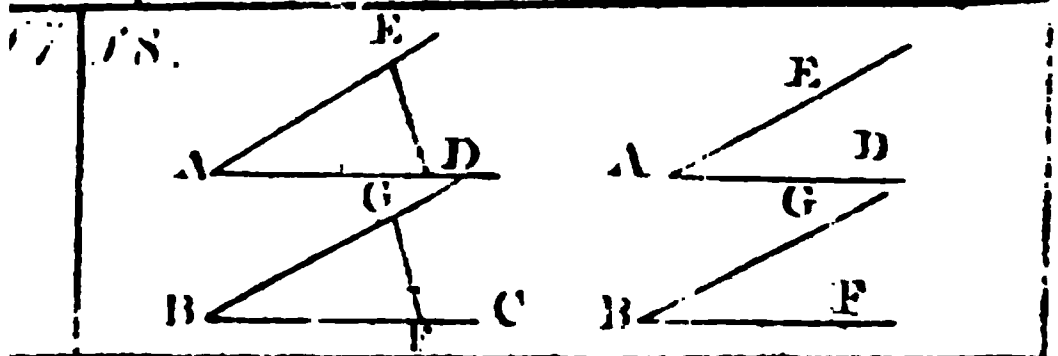
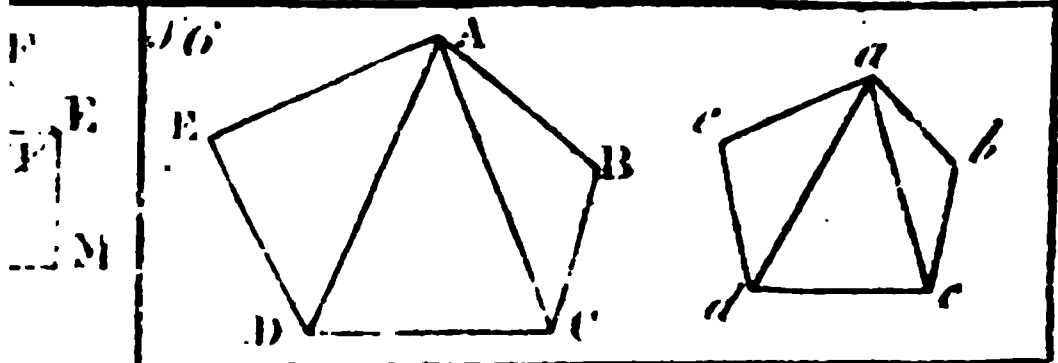
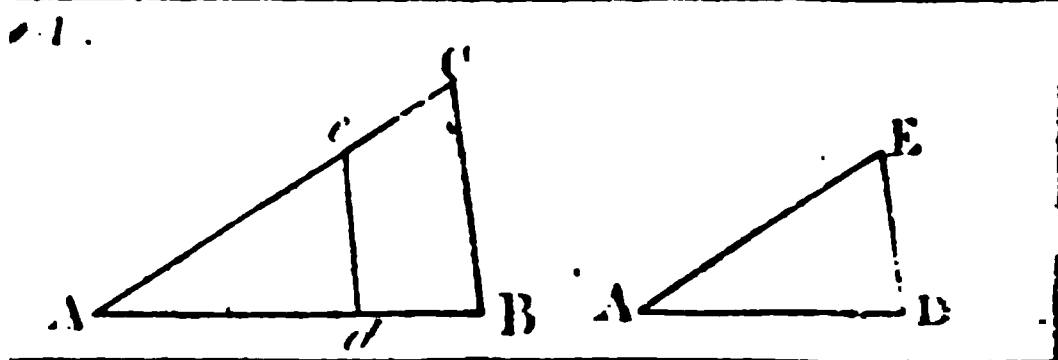
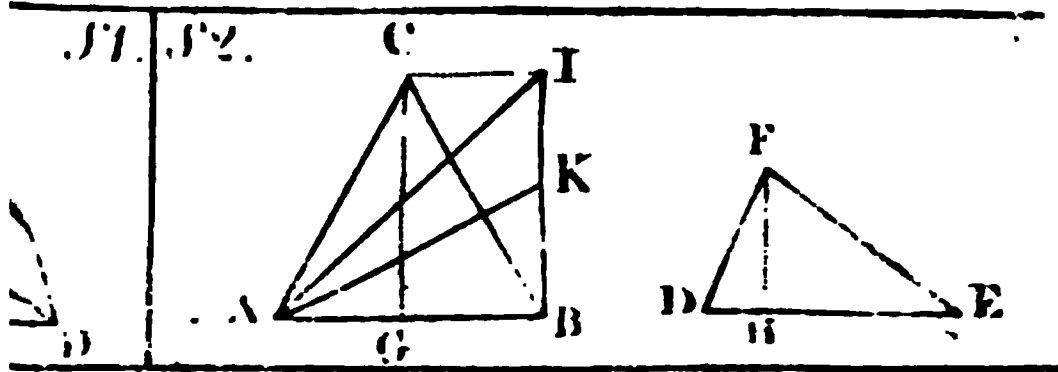
Lon.	Sun's Declination.										Time to Noon.
	19° 30'	20°	20° 30'	21°	21° 30'	22°	22° 30'	23°	23° 15'	None.	
0°	0 08	0 08	0 08	0 08	0 08	0 08	0 08	0 08	0 08	0 00	
3	0 7	0 6	0 6	0 5	0 5	0 4	0 3	0 2	0 2	0 12	
6	0 13	0 12	0 11	0 10	0 9	0 8	0 6	0 4	0 4	0 24	
9	0 20	0 18	0 17	0 15	0 14	0 12	0 10	0 7	0 5	0 36	
12	0 27	0 25	0 23	0 21	0 19	0 16	0 14	0 9	0 7	0 48	
15	0 34	0 32	0 29	0 27	0 24	0 21	0 18	0 12	0 9	1 0	
18	0 40	0 38	0 35	0 32	0 29	0 25	0 22	0 14	0 10	1 12	
21	0 47	0 44	0 41	0 38	0 34	0 29	0 24	0 17	0 12	1 24	
24	0 54	0 50	0 47	0 44	0 39	0 34	0 28	0 19	0 14	1 36	
27	1 1	0 57	0 53	0 50	0 44	0 39	0 32	0 22	0 15	1 48	
30	1 8	1 4	0 59	0 55	0 49	0 43	0 36	0 25	0 17	2 0	
33	1 14	1 10	1 4	1 0	0 53	0 47	0 39	0 27	0 19	2 12	
36	1 21	1 16	1 10	1 5	0 58	0 51	0 42	0 30	0 20	2 24	
39	1 28	1 22	1 16	1 10	1 3	0 55	0 46	0 32	0 23	2 36	
42	1 35	1 29	1 22	1 16	1 8	0 59	0 50	0 34	0 24	2 48	
45	1 42	1 36	1 28	1 22	1 13	1 4	0 54	0 36	0 25	3 0	
48	1 48	1 42	1 33	1 27	1 18	1 8	0 57	0 39	0 27	3 12	
51	1 55	1 48	1 39	1 32	1 23	1 12	1 0	0 42	0 29	3 24	
54	2 2	1 54	1 45	1 38	1 28	1 16	1 3	0 44	0 30	3 36	
57	2 9	2 1	1 52	1 44	1 33	1 21	1 7	0 47	0 32	3 48	
60	2 16	2 8	1 59	1 49	1 39	1 26	1 11	0 49	0 34	4 0	
63	2 22	2 14	2 4	1 54	1 43	1 30	1 14	0 51	0 35	4 12	
66	2 29	2 20	2 10	1 59	1 48	1 34	1 17	0 54	0 37	4 24	
69	2 36	2 26	2 16	2 4	1 53	1 38	1 21	0 56	0 39	4 36	
72	2 43	2 33	2 21	2 10	1 58	1 42	1 25	0 59	0 40	4 48	
75	2 50	2 40	2 27	2 15	2 3	1 47	1 29	1 1	0 42	5 0	
78	2 56	2 46	2 33	2 21	2 8	1 51	1 32	1 4	0 44	5 12	
81	3 3	2 52	2 39	2 26	2 13	1 55	1 35	1 6	0 45	5 24	
84	3 10	2 58	2 45	2 32	2 18	1 59	1 39	1 9	0 47	5 36	
87	3 17	3 5	2 52	2 38	2 23	2 4	1 43	1 11	0 49	5 48	
90	3 24	3 12	2 59	2 44	2 28	2 9	1 47	1 14	0 50	6 0	
93	3 30	3 18	3 4	2 49	2 32	2 13	1 50	1 16	0 52	6 12	
96	3 37	3 24	3 9	2 54	2 37	2 17	1 53	1 19	0 54	6 24	
99	3 44	3 30	3 15	2 59	2 42	2 21	1 57	1 21	0 55	6 36	
102	3 51	3 37	3 21	3 5	2 47	2 25	2 1	1 24	0 57	6 48	
105	3 58	3 44	3 27	3 11	2 52	2 30	2 5	1 26	0 59	7 0	
108	4 4	3 50	3 33	3 16	2 57	2 34	2 9	1 29	1 0	7 12	
111	4 11	3 56	3 39	3 21	3 2	2 38	2 12	1 31	1 2	7 24	
114	4 18	4 2	3 46	3 27	3 7	2 43	2 16	1 34	1 4	7 36	
117	4 25	4 8	3 52	3 33	3 12	2 48	2 20	1 37	1 5	7 48	
120	4 32	4 16	3 59	3 39	3 17	2 53	2 23	1 39	1 7	8 0	
123	4 38	4 22	4 4	3 44	3 22	2 57	2 26	1 41	1 9	8 12	
126	4 45	4 28	4 10	3 49	3 27	3 1	2 29	1 44	1 10	8 24	
129	4 52	4 34	4 16	3 54	3 32	3 5	2 33	1 46	1 12	8 36	
132	4 59	4 41	4 22	3 59	3 37	3 9	2 36	1 49	1 14	8 48	
135	5 6	4 48	4 28	4 5	3 42	3 13	2 40	1 51	1 15	9 0	
138	5 12	4 54	4 34	4 10	3 47	3 17	2 43	1 54	1 17	9 12	
141	5 19	5 0	4 40	4 15	3 52	3 21	2 46	1 56	1 19	9 24	
144	5 26	5 6	4 46	4 21	3 57	3 26	2 50	1 59	1 20	9 36	
147	5 33	5 13	4 52	4 27	4 2	3 30	2 54	2 1	1 22	9 48	
150	5 40	5 20	4 58	4 33	4 7	3 35	2 58	2 4	1 24	10 0	
153	5 46	5 26	5 3	4 38	4 11	3 39	3 1	2 6	1 25	10 12	
156	5 53	5 32	5 9	4 43	4 16	3 43	3 4	2 9	1 27	10 24	
159	6 0	5 38	5 15	4 48	4 21	3 47	3 8	2 11	1 29	10 36	
162	6 7	5 45	5 21	4 54	4 26	3 51	3 12	2 13	1 30	10 48	
165	6 14	5 52	5 26	5 0	4 31	3 56	3 16	2 15	1 32	11 0	
168	6 20	5 58	5 32	5 6	4 36	4 0	3 19	2 17	1 34	11 12	
171	6 27	6 4	5 38	5 11	4 41	4 4	3 22	2 20	1 35	11 24	
174	6 34	6 10	5 44	5 17	4 46	4 9	3 26	2 22	1 37	11 36	
177	6 41	6 17	5 51	5 23	4 51	4 14	3 30	2 25	1 39	11 48	
180	6 48	6 24	5 58	5 29	4 56	4 19	3 34	2 28	1 40	12 0	

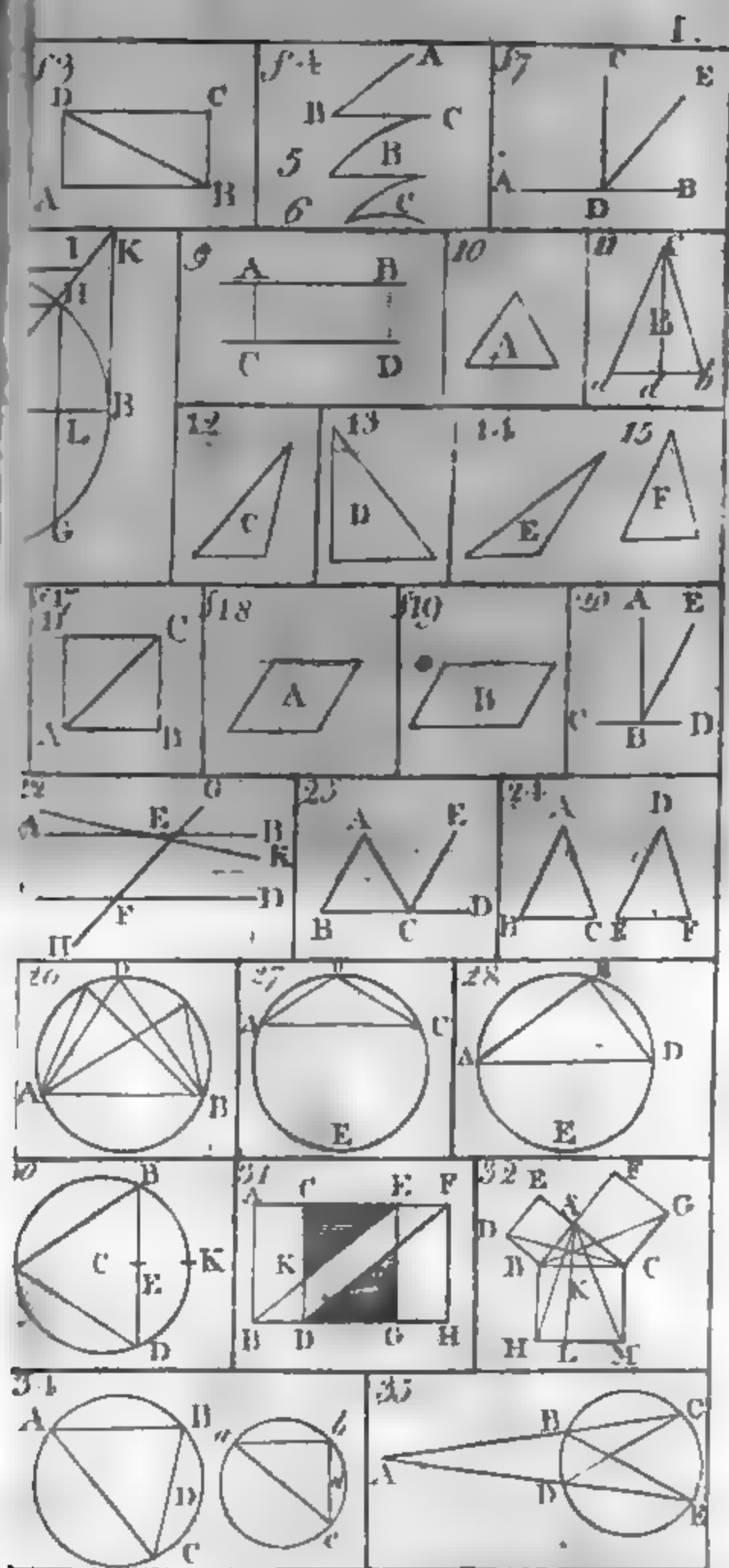
When Sun's dec. increases. When Sun's dec. decreases.
 Add in W lon. Add at noon. Sub in W lon. Sub at noon.
 Sub in E lon. Sub at noon. Add in E lon. Add at noon.

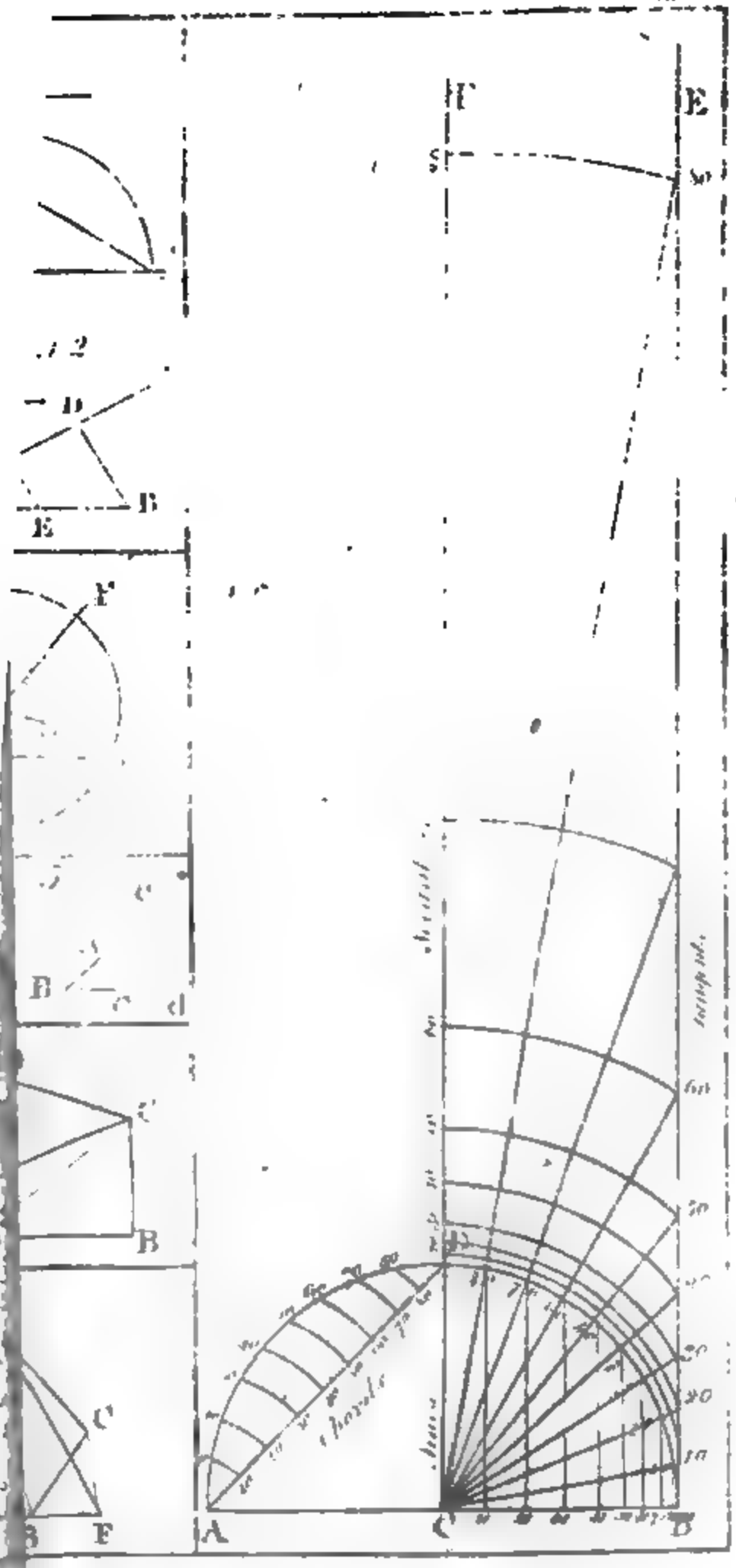
Lon.	Sun's Declination								Time
	12°	13°	14°	15°	16°	17°	18°	19°	Noon.
0°	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
3	0 10	0 10	0 9	0 9	0 9	0 8	0 8	0 7	0 12
6	0 20	0 20	0 18	0 18	0 18	0 16	0 16	0 14	0 24
9	0 31	0 30	0 28	0 27	0 27	0 24	0 24	0 21	0 36
12	0 41	0 40	0 38	0 37	0 36	0 32	0 31	0 28	0 48
15	0 51	0 50	0 48	0 46	0 44	0 41	0 39	0 35	1 0
18	1 1	1 0	0 58	0 55	0 53	0 49	0 46	0 42	1 12
21	1 12	1 9	1 7	1 5	1 3	0 57	0 54	0 49	1 24
24	1 22	1 19	1 17	1 14	1 11	1 5	1 2	0 56	1 36
27	1 32	1 29	1 27	1 23	1 20	1 14	1 10	1 3	1 48
30	1 43	1 39	1 36	1 32	1 28	1 23	1 18	1 11	2 0
33	1 53	1 49	1 46	1 42	1 37	1 31	1 25	1 18	2 12
36	2 3	1 59	1 56	1 51	1 46	1 39	1 33	1 25	2 24
39	2 14	2 9	2 5	2 1	1 55	1 47	1 41	1 32	2 36
42	2 24	2 19	2 15	2 10	2 4	1 56	1 49	1 39	2 48
45	2 34	2 29	2 24	2 19	2 12	2 5	1 57	1 46	3 0
48	2 44	2 39	2 34	2 28	2 21	2 13	2 4	1 58	3 12
51	2 55	2 49	2 44	2 38	2 30	2 21	2 12	2 0	3 24
54	3 5	2 59	2 53	2 47	2 39	2 29	2 20	2 1	3 36
57	3 15	3 9	3 3	2 56	2 48	2 38	2 28	2 15	3 48
60	3 25	3 19	3 13	3 5	2 56	2 47	2 36	2 23	4 0
63	3 35	3 29	3 23	3 14	3 5	2 55	2 43	2 29	4 12
66	3 46	3 39	3 33	3 23	3 14	3 3	2 51	2 36	4 24
69	3 56	3 49	3 43	3 32	3 23	3 11	2 59	2 43	4 36
72	4 6	3 50	3 43	3 32	3 23	3 10	3 7	2 50	4 48
75	4 16	4 9	4 1	3 51	3 40	3 28	3 15	2 58	5 0
78	4 27	4 19	4 11	4 0	3 49	3 36	3 22	3 5	5 12
81	4 37	4 29	4 20	4 9	3 58	3 44	3 30	3 12	5 24
84	4 47	4 39	4 30	4 18	4 7	3 52	3 38	3 19	5 36
87	4 58	4 49	4 40	4 27	4 16	4 1	3 46	3 26	5 48
90	5 8	4 59	4 49	4 37	4 25	4 10	3 54	3 34	6 0
93	5 18	5 9	4 59	4 46	4 34	4 18	4 1	3 41	6 12
96	5 28	5 19	5 9	4 55	4 43	4 26	4 9	3 48	6 24
99	5 39	5 29	5 18	5 5	4 52	4 34	4 17	3 55	6 36
102	5 49	5 39	5 28	5 14	5 0	4 43	4 25	4 2	6 48
105	5 59	5 49	5 37	5 23	5 8	4 52	4 33	4 9	7 0
108	6 9	5 59	5 47	5 32	5 17	5 0	4 40	4 16	7 12
111	6 20	6 9	5 56	5 42	5 26	5 8	4 48	4 23	7 24
114	6 30	6 19	6 6	5 51	5 35	5 16	4 56	4 30	7 36
117	6 40	6 29	6 15	6 1	5 44	5 25	5 4	4 38	7 48
120	6 51	6 39	6 25	6 10	5 53	5 34	5 12	4 46	8 0
123	7 1	6 49	6 35	6 19	6 2	5 42	5 19	4 53	8 12
126	7 11	6 59	6 44	6 28	6 11	5 50	5 27	5 0	8 24
129	7 22	7 9	6 51	6 37	6 19	5 58	5 35	5 7	8 36
132	7 32	7 18	7 4	6 46	6 28	6 6	5 43	5 14	8 48
135	7 42	7 28	7 13	6 56	6 36	6 15	5 51	5 21	9 0
138	7 52	7 37	7 23	7 5	6 45	6 23	5 59	5 28	9 12
141	8 3	7 47	7 33	7 14	6 54	6 31	6 6	5 35	9 24
144	8 13	7 57	7 42	7 23	7 3	6 29	6 14	5 42	9 36
147	8 23	8 7	7 52	7 32	7 12	6 4	6 22	5 49	9 48
150	8 33	8 18	8 2	7 42	7 21	6 17	6 30	5 57	10 0
153	8 43	8 27	8 12	7 51	7 30	7 5	6 37	6 4	10 12
156	8 54	8 37	8 21	8 0	7 39	7 17	6 45	6 11	10 24
159	9 4	8 48	8 31	8 10	7 48	7 21	6 53	6 17	10 36
162	9 14	8 58	8 41	8 19	7 57	7 29	7 1	6 25	10 48
165	9 24	9 7	8 50	8 28	8 5	7 38	7 9	6 32	11 0
168	9 34	9 17	9 0	8 38	8 14	7 46	7 16	6 39	11 12
171	9 45	9 27	9 10	8 47	8 23	7 54	7 24	6 47	11 24
174	9 55	9 37	9 19	8 57	8 32	8 3	7 31	6 55	11 36
177	10 6	9 47	9 29	9 6	8 41	8 12	7 40	7 11	11 48
180	10 16	9 57	9 39	9 16	8 51	8 21	7 49	7 20	12 0

When Sun's dec. increases. When Sun's dec. decreases.
 Add in W. lon. Add aft. noon. Sub. in W. lon. Sub. aft. noon.
 Sub. in E. lon. Sub. bef. noon. Add in E. lon. Add bef. noon.

Lon.	Sun's Declination.										Time to Noon.
	19°30'	20°	20°30'	21°	21°30'	22°	22°30'	23°	23°15'		
0°	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	0°0'	
3	0°7'	0°6'	0°6'	0°5'	0°5'	0°4'	0°3'	0°2'	0°2'	0°12'	
6	0°13'	0°12'	0°11'	0°10'	0°9'	0°8'	0°6'	0°4'	0°4'	0°24'	
9	0°20'	0°18'	0°17'	0°15'	0°14'	0°12'	0°10'	0°7'	0°5'	0°36'	
12	0°27'	0°25'	0°23'	0°21'	0°19'	0°16'	0°14'	0°9'	0°7'	0°48'	
15	0°34'	0°32'	0°29'	0°27'	0°24'	0°21'	0°18'	0°12'	0°9'	1°0'	
18	0°40'	0°38'	0°35'	0°32'	0°29'	0°25'	0°21'	0°14'	0°10'	1°12'	
21	0°47'	0°44'	0°41'	0°38'	0°34'	0°29'	0°24'	0°17'	0°13'	1°24'	
24	0°54'	0°50'	0°47'	0°44'	0°39'	0°34'	0°28'	0°19'	0°14'	1°36'	
27	1°1'	0°57'	0°53'	0°50'	0°44'	0°39'	0°32'	0°22'	0°15'	1°48'	
30	1°8'	1°4'	0°59'	0°55'	0°49'	0°43'	0°36'	0°25'	0°17'	2°0'	
33	1°14'	1°10'	1°4'	1°0'	0°53'	0°47'	0°39'	0°27'	0°19'	2°12'	
36	1°21'	1°16'	1°10'	1°5'	0°58'	0°51'	0°42'	0°30'	0°20'	2°24'	
39	1°28'	1°22'	1°16'	1°10'	1°3'	0°55'	0°46'	0°32'	0°22'	2°36'	
42	1°35'	1°29'	1°22'	1°16'	1°8'	0°59'	0°50'	0°34'	0°24'	2°48'	
45	1°42'	1°36'	1°28'	1°22'	1°13'	1°4'	0°54'	0°36'	0°25'	3°0'	
48	1°48'	1°42'	1°33'	1°27'	1°18'	1°8'	0°57'	0°39'	0°27'	3°12'	
51	1°55'	1°48'	1°39'	1°32'	1°23'	1°12'	1°0'	0°42'	0°29'	3°24'	
54	2°2'	1°54'	1°45'	1°38'	1°28'	1°16'	1°3'	0°44'	0°30'	3°36'	
57	2°9'	2°1'	1°52'	1°44'	1°33'	1°21'	1°7'	0°47'	0°32'	3°48'	
60	2°16'	2°8'	1°59'	1°49'	1°39'	1°26'	1°11'	0°49'	0°34'	4°0'	
63	2°22'	2°14'	2°4'	1°54'	1°43'	1°30'	1°14'	0°51'	0°35'	4°12'	
66	2°29'	2°20'	2°10'	1°59'	1°48'	1°34'	1°17'	0°54'	0°37'	4°24'	
69	2°36'	2°26'	2°16'	2°4'	1°53'	1°38'	1°21'	0°56'	0°39'	4°36'	
72	2°43'	2°33'	2°21'	2°10'	1°58'	1°42'	1°25'	0°59'	0°40'	4°48'	
75	2°50'	2°40'	2°27'	2°16'	2°3'	1°47'	1°29'	1°1'	0°42'	5°0'	
78	2°56'	2°46'	2°33'	2°21'	2°8'	1°51'	1°32'	1°4'	0°44'	5°12'	
81	3°3'	2°52'	2°39'	2°26'	2°13'	1°55'	1°35'	1°6'	0°45'	5°24'	
84	3°10'	2°58'	2°45'	2°32'	2°18'	1°59'	1°39'	1°9'	0°47'	5°36'	
87	3°17'	3°5'	2°52'	2°38'	2°23'	2°4'	1°43'	1°11'	0°49'	5°48'	
90	3°24'	3°12'	2°59'	2°44'	2°28'	2°9'	1°47'	1°14'	0°50'	6°0'	
93	3°30'	3°18'	3°4'	2°49'	2°32'	2°13'	1°50'	1°16'	0°52'	6°12'	
96	3°37'	3°24'	3°9'	2°54'	2°37'	2°17'	1°53'	1°19'	0°54'	6°24'	
99	3°44'	3°30'	3°15'	2°59'	2°42'	2°27'	1°57'	1°21'	0°55'	6°36'	
102	3°51'	3°37'	3°21'	3°5'	2°47'	2°25'	2°1'	1°24'	0°57'	6°48'	
105	3°58'	3°44'	3°27'	3°11'	2°52'	2°30'	2°5'	1°26'	0°59'	7°0'	
108	4°4'	3°50'	3°33'	3°16'	2°57'	2°34'	2°9'	1°29'	1°0'	7°12'	
111	4°11'	3°56'	3°39'	3°21'	3°8'	2°38'	2°12'	1°31'	1°2'	7°24'	
114	4°18'	4°2'	3°46'	3°27'	3°7'	2°43'	2°16'	1°34'	1°4'	7°36'	
117	4°25'	4°9'	3°52'	3°33'	3°12'	2°48'	2°20'	1°37'	1°5'	7°48'	
120	4°32'	4°16'	3°59'	3°39'	3°17'	2°53'	2°23'	1°39'	1°7'	8°0'	
123	4°38'	4°22'	4°4'	3°44'	3°22'	2°57'	2°26'	1°41'	1°9'	8°12'	
126	4°45'	4°28'	4°10'	3°49'	3°27'	3°1'	2°29'	1°44'	1°10'	8°24'	
129	4°52'	4°34'	4°16'	3°54'	3°32'	3°5'	2°33'	1°46'	1°12'	8°36'	
132	4°59'	4°41'	4°22'	3°59'	3°37'	3°9'	2°36'	1°49'	1°14'	8°48'	
135	5°6'	4°48'	4°28'	4°5'	3°42'	3°13'	2°40'	1°52'	1°15'	9°0'	
138	5°12'	4°54'	4°34'	4°10'	3°47'	3°17'	2°43'	1°54'	1°17'	9°12'	
141	5°19'	5°0'	4°40'	4°15'	3°52'	3°21'	2°46'	1°56'	1°19'	9°24'	
144	5°26'	5°6'	4°46'	4°22'	3°57'	3°26'	2°50'	1°59'	1°20'	9°36'	
147	5°33'	5°13'	4°52'	4°27'	4°2'	3°30'	2°54'	2°1'	1°22'	9°48'	
150	5°40'	5°20'	4°58'	4°33'	4°7'	3°35'	2°58'	2°4'	1°24'	10°0'	
153	5°46'	5°26'	5°3'	4°38'	4°11'	3°39'	3°1'	2°6'	1°25'	10°12'	
156	5°53'	5°32'	5°9'	4°43'	4°16'	3°43'	3°4'	2°9'	1°27'	10°24'	
159	6°0'	5°38'	5°15'	4°48'	4°21'	3°47'	3°8'	2°11'	1°29'	10°36'	
162	6°7'	5°45'	5°21'	4°54'	4°26'	3°51'	3°12'	2°13'	1°30'	10°48'	
165	6°14'	5°52'	5°26'	5°0'	4°31'	3°56'	3°16'	2°15'	1°32'	11°0'	
168	6°20'	5°58'	5°32'	5°6'	4°36'	4°0'	3°19'	2°17'	1°34'	11°12'	
171	6°27'	6°4'	5°38'	5°11'	4°41'	4°4'	3°22'	2°20'	1°35'	11°24'	
174	6°34'	6°10'	5°44'	5°17'	4°46'	4°9'	3°26'	2°22'	1°37'	11°36'	
177	6°41'	6°17'	5°51'	5°23'	4°51'	4°14'	3°30'	2°25'	1°39'	11°48'	
180	6°48'	6°24'	5°58'	5°29'	4°56'	4°19'	3°34'	2°26'	1°40'	12°0'	



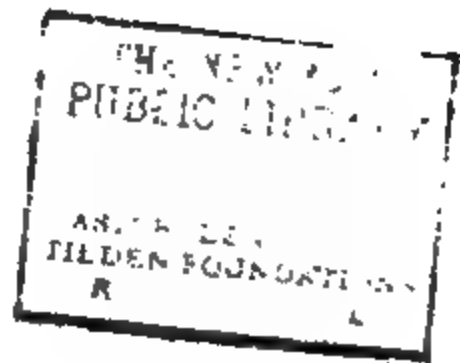
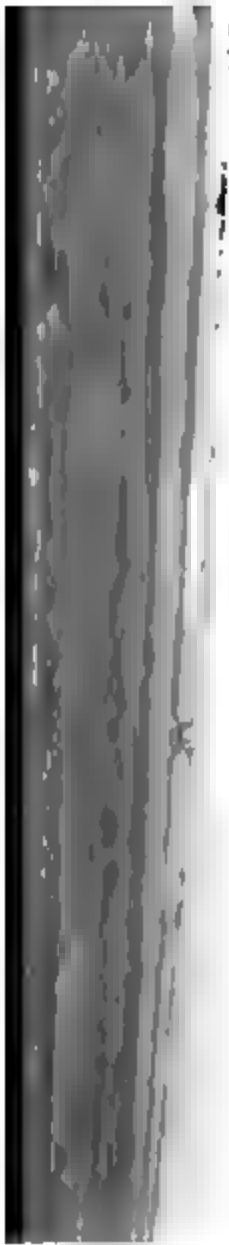


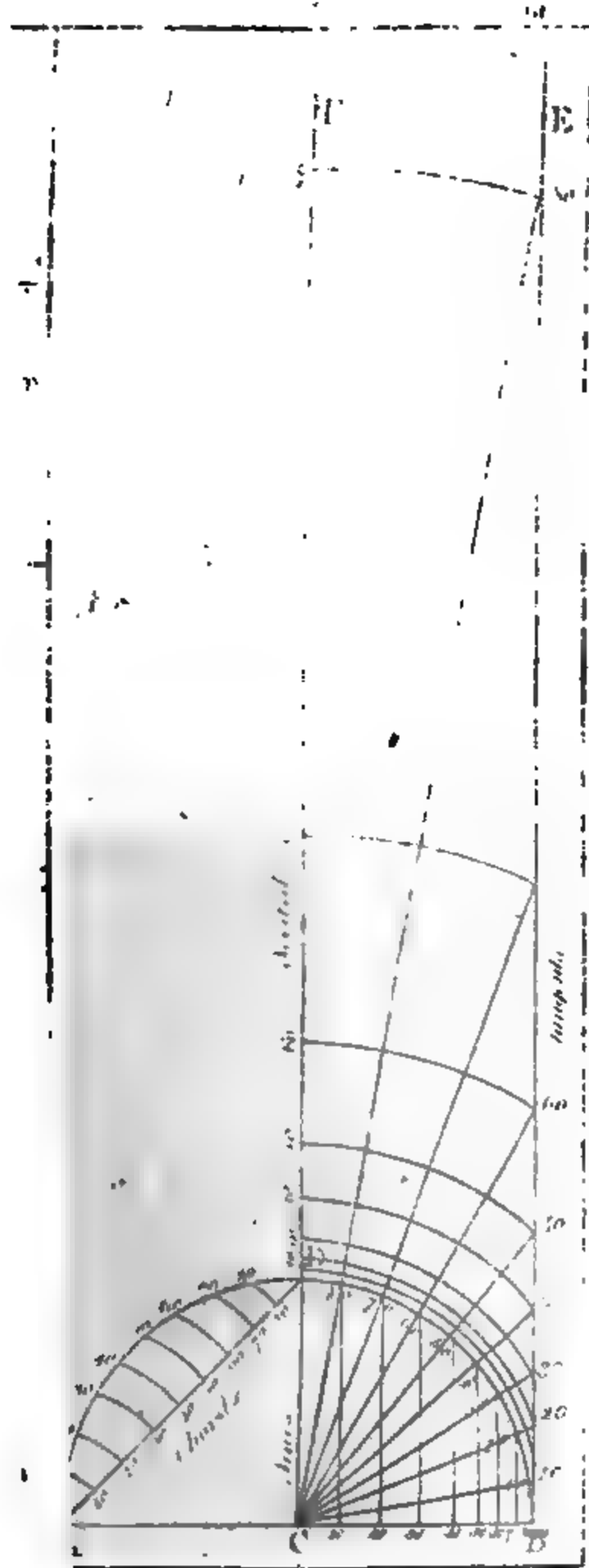




The Propositions for the Solution of Right Angled Triangles

	<p><i>Case 1.</i> $R::h::s::AC$ $R::h::r::BC$</p>		<p><i>Case 2.</i> $T::AB::R::BC$ $T::AB::h::AC$</p>		<p><i>Case 3.</i> $AB::R::AC::s$ $R::AB::TA::BC$</p>
	<p><i>Case 4.</i> $AC::A::R::AB$ $AC::A::TA::BC$</p>		<p><i>Case 5.</i> $SA::BC::R::AC$ $SA::BC::s::AB$</p>		<p><i>Case 6.</i> $AC::R::BC::s$ $R::AC::s::AB$</p>

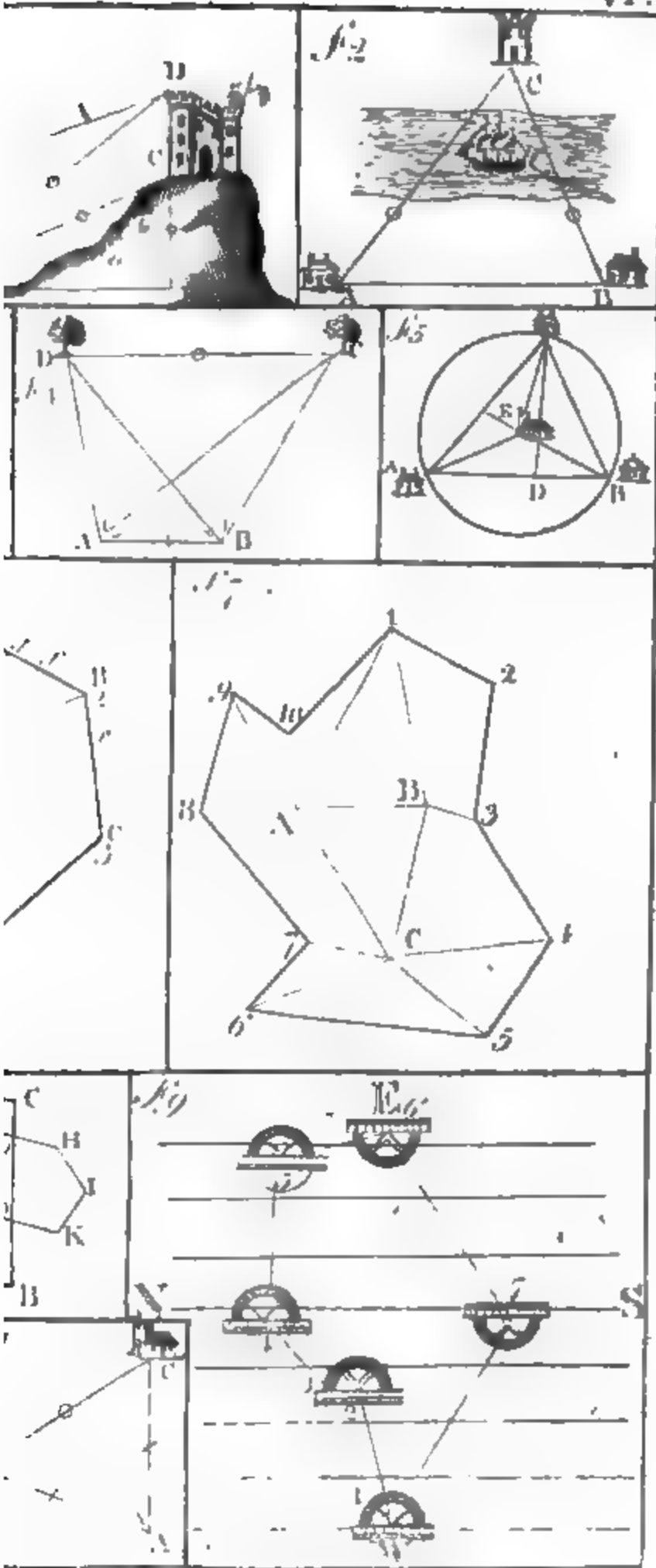


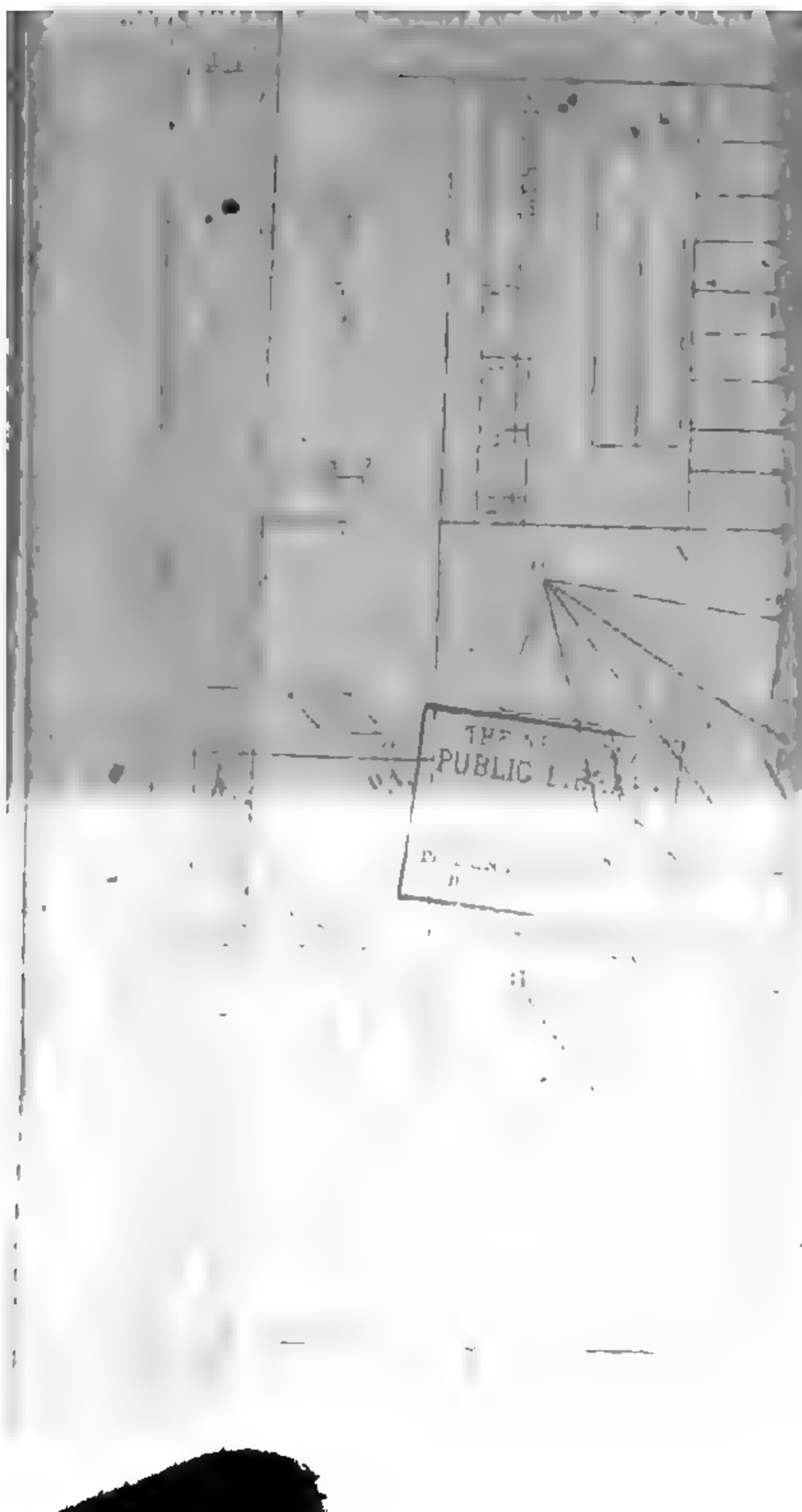


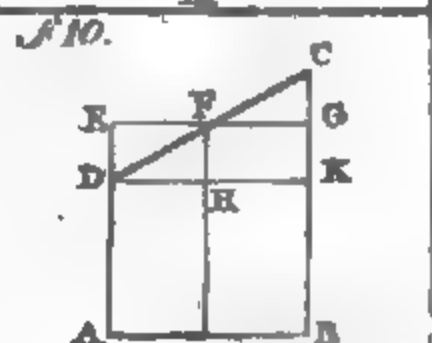
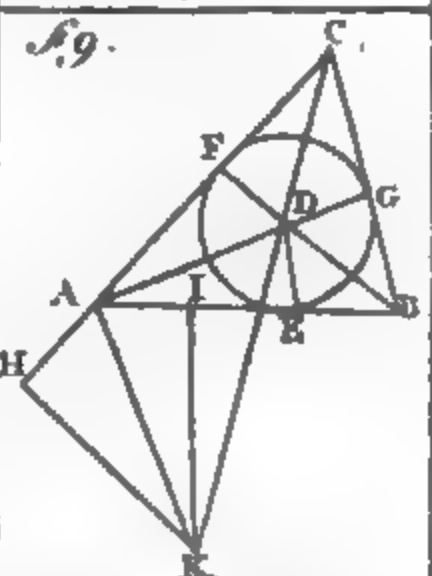
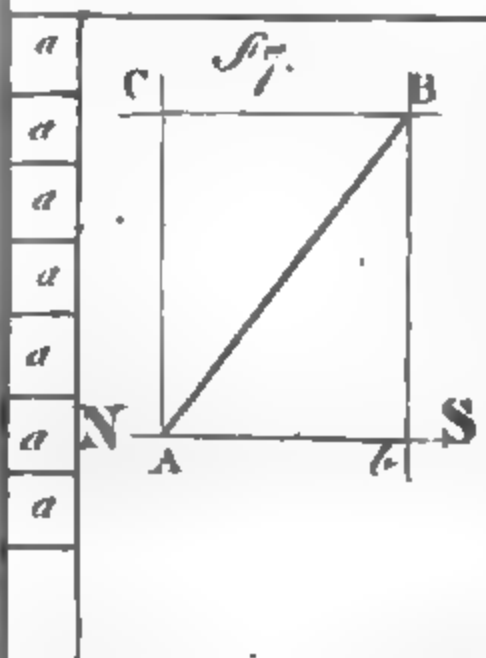
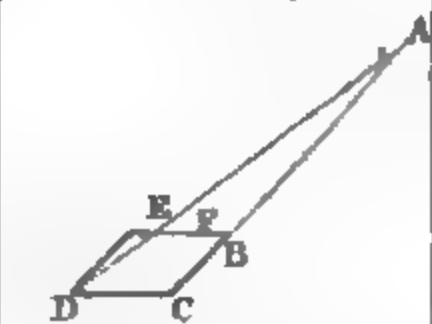
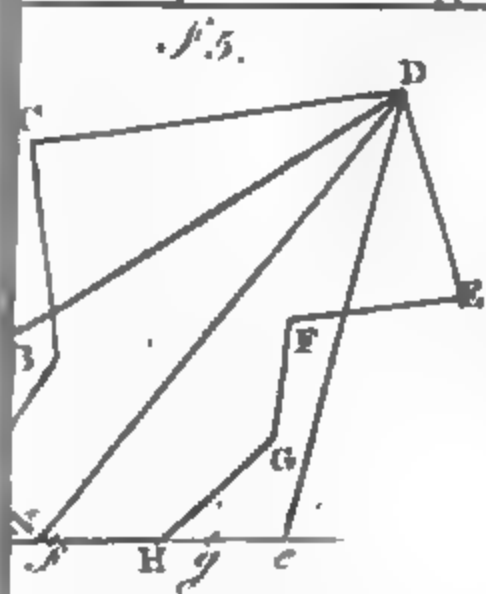
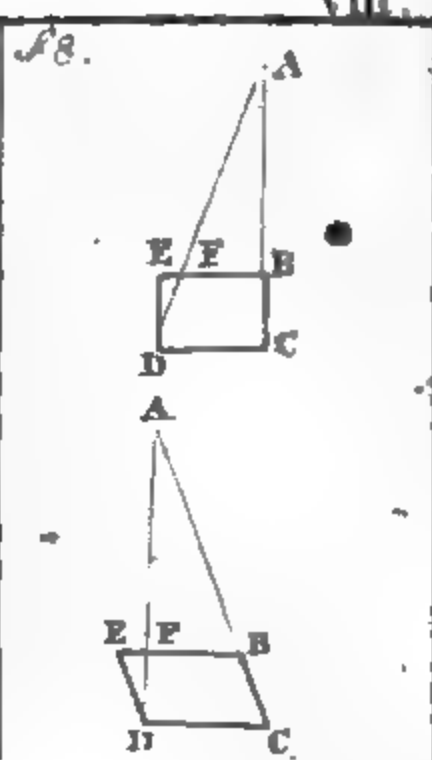
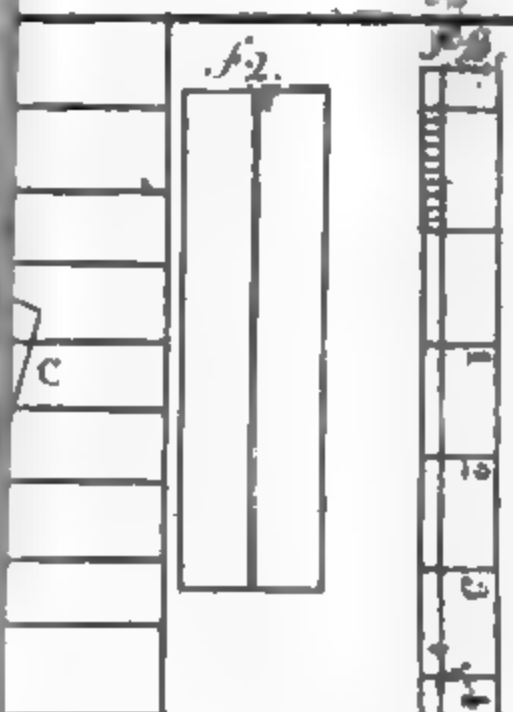
<i>f2</i> 	<i>f3</i> 	<i>f4</i>
<i>f6</i> 	<i>f7</i> 	<i>f8</i>
<i>f10</i> 	<i>f11</i> 	<i>f12</i>
<i>f14</i> 	<i>f15</i> 	<i>f16</i>
<i>f18</i> 	<i>f19</i> 	<i>f20</i>
<i>f22</i> 	<i>f23</i> 	<i>f24</i>
<i>f26</i> 	<i>f26</i> 	

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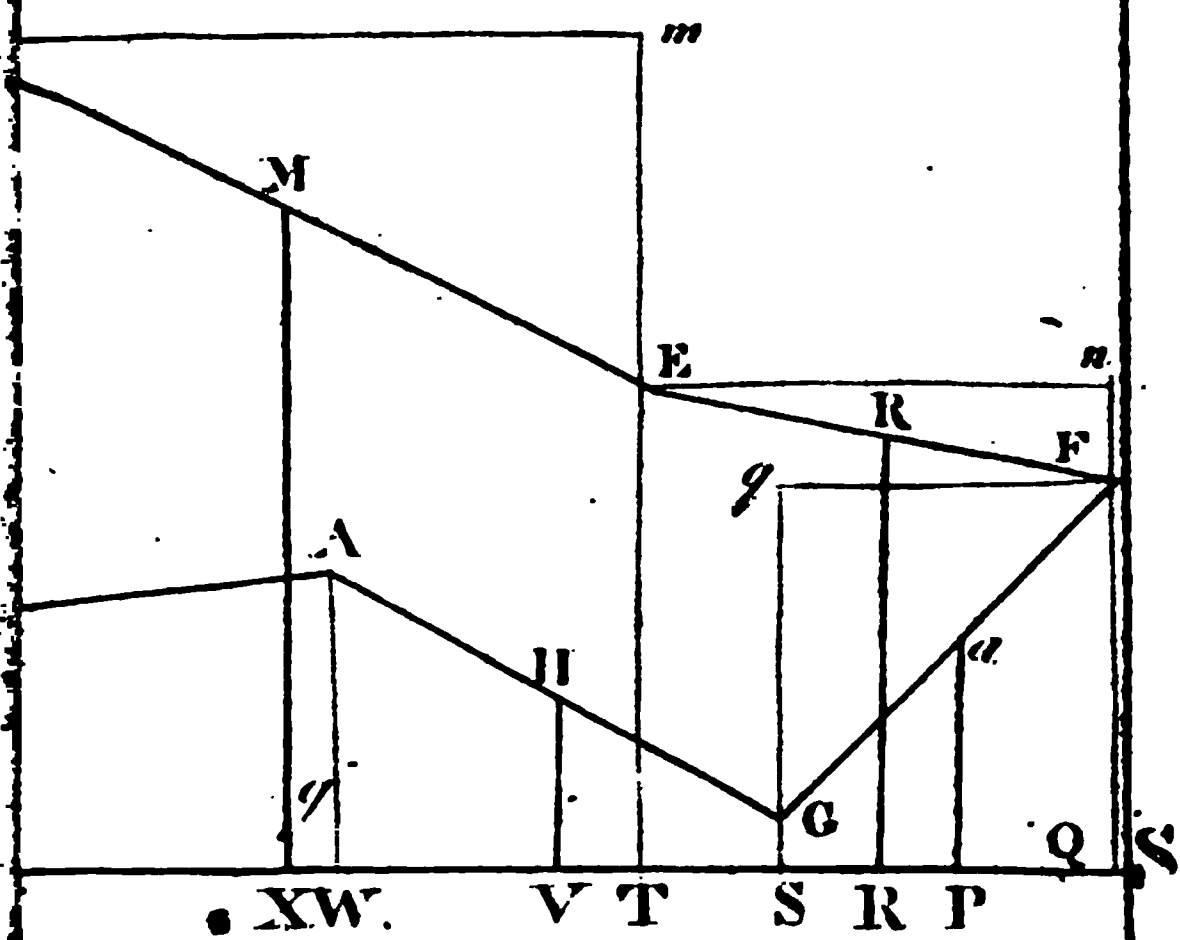
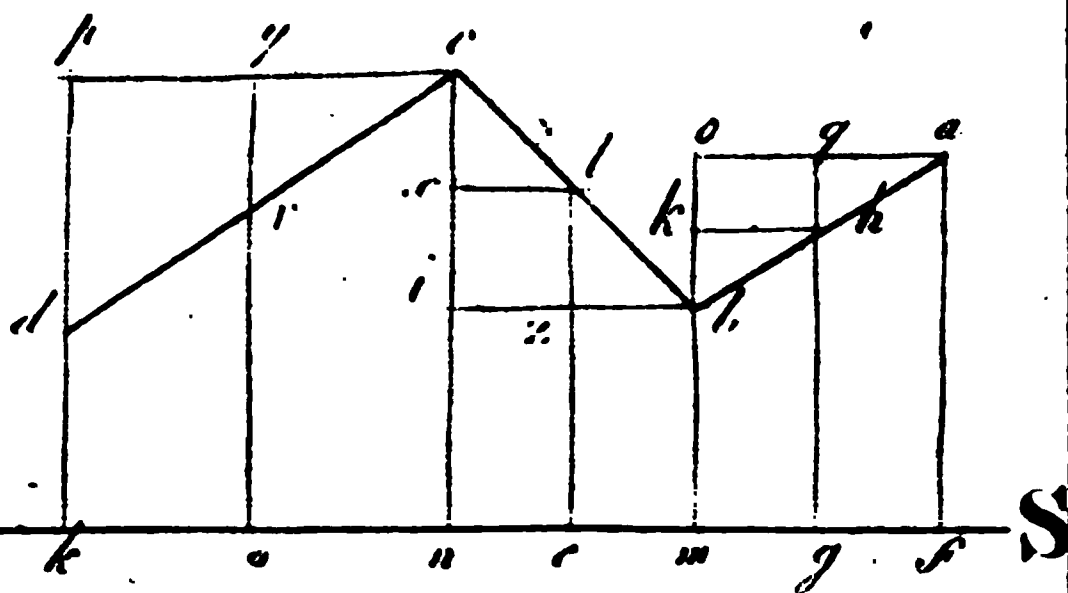






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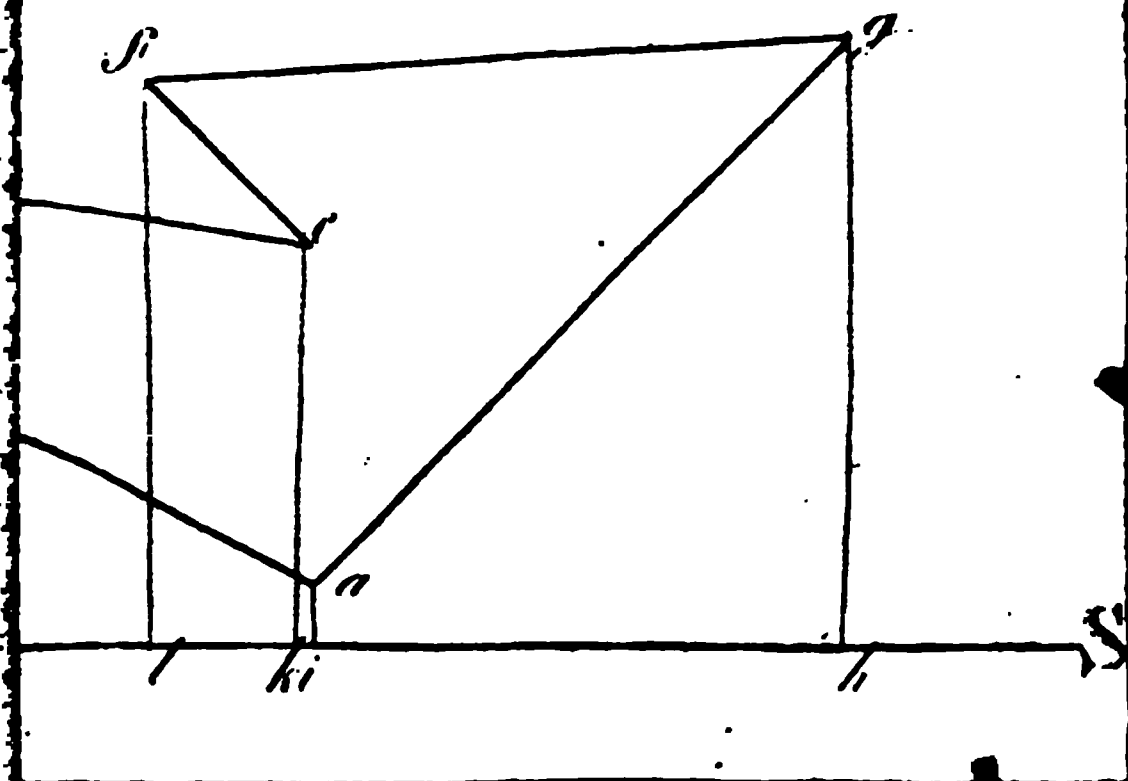
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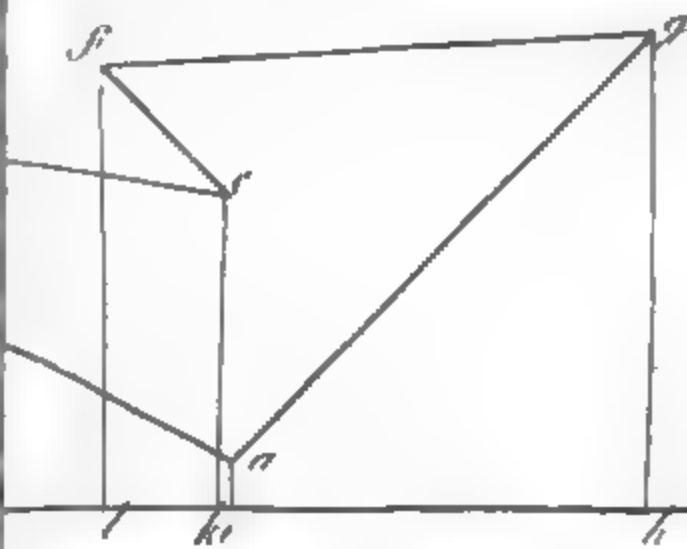
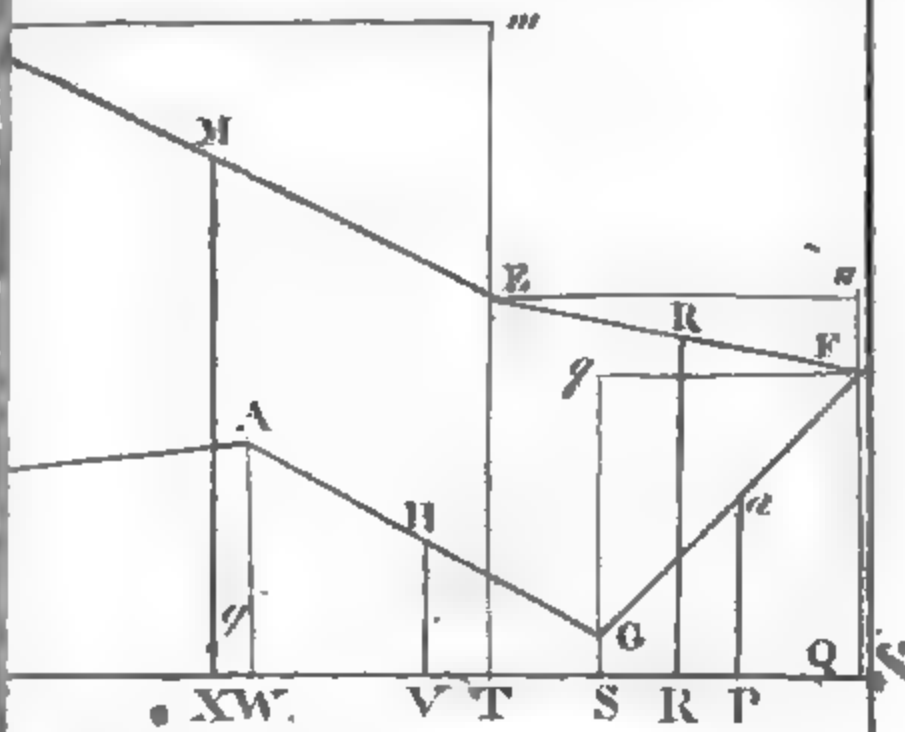
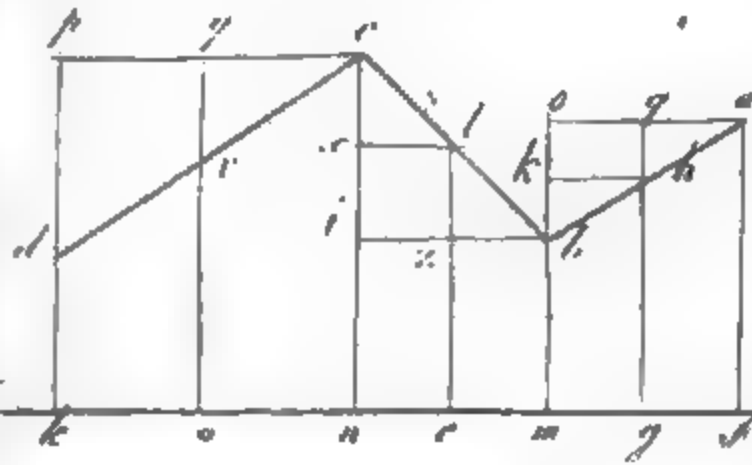
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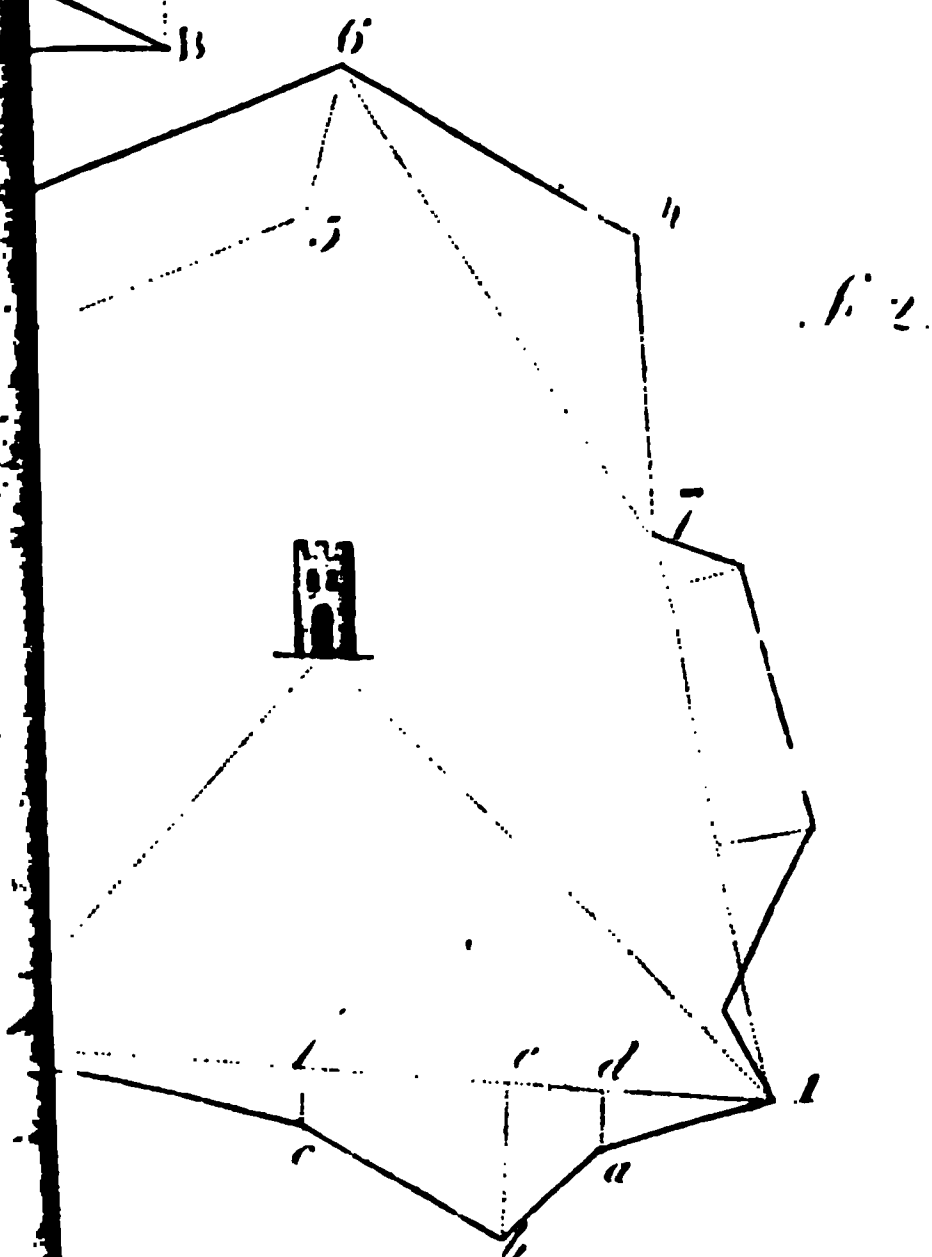
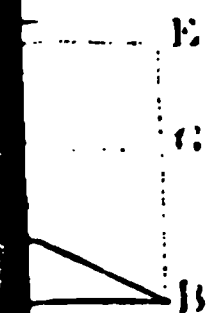
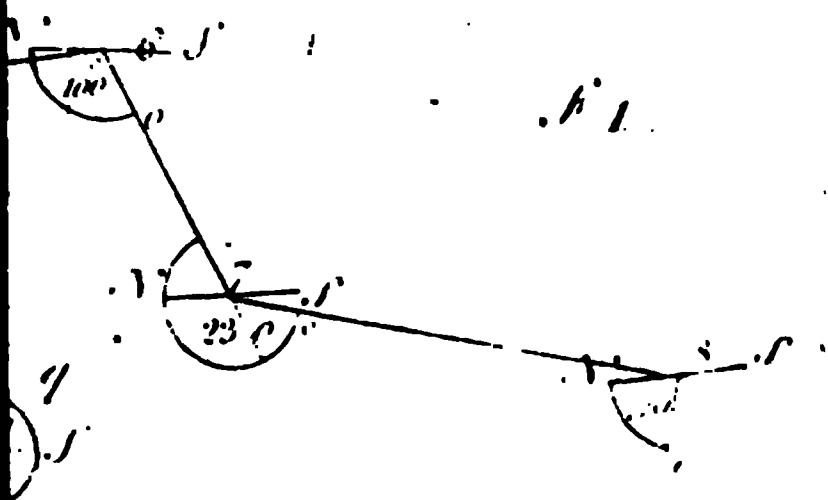


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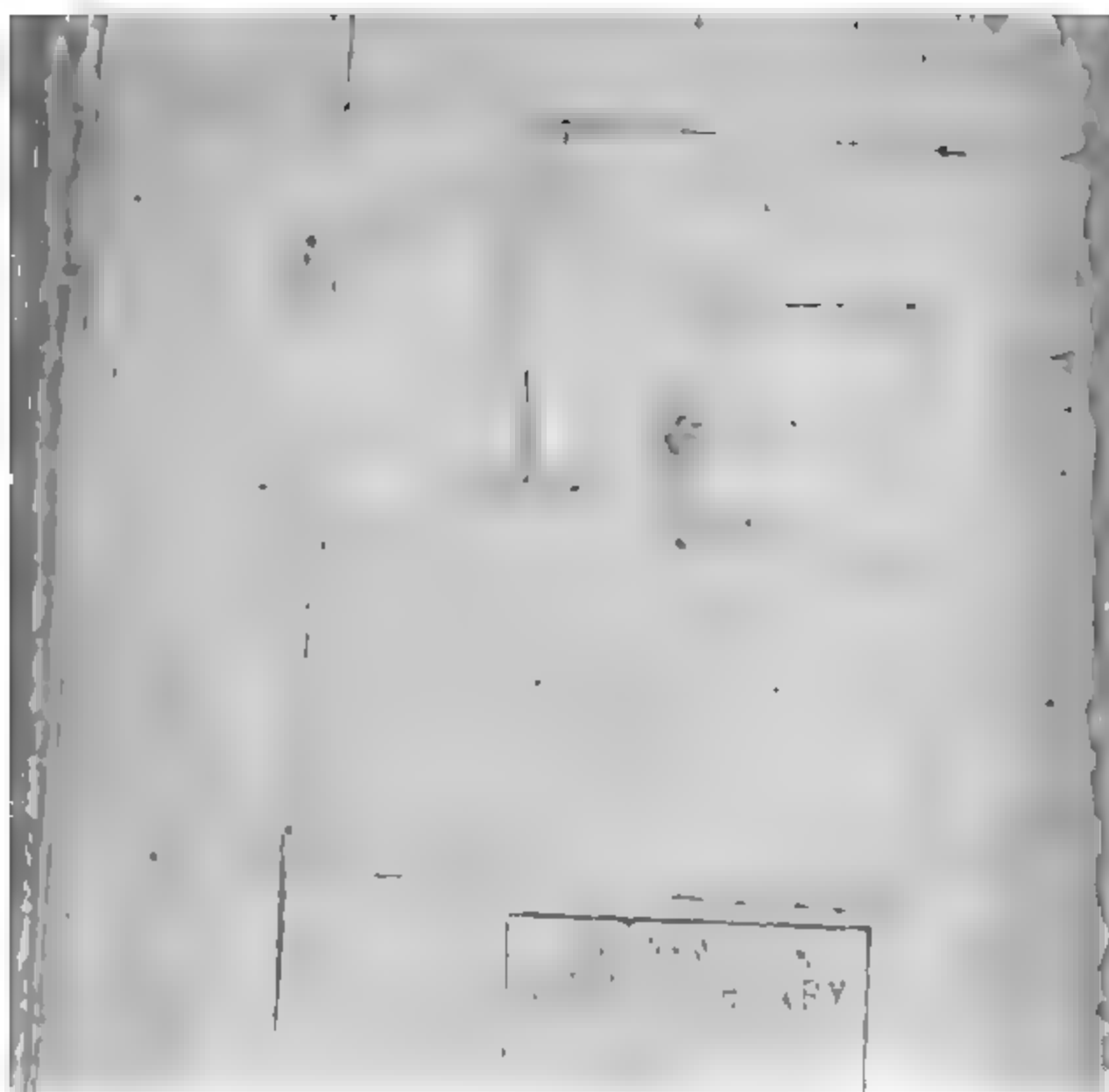


Fig 1.

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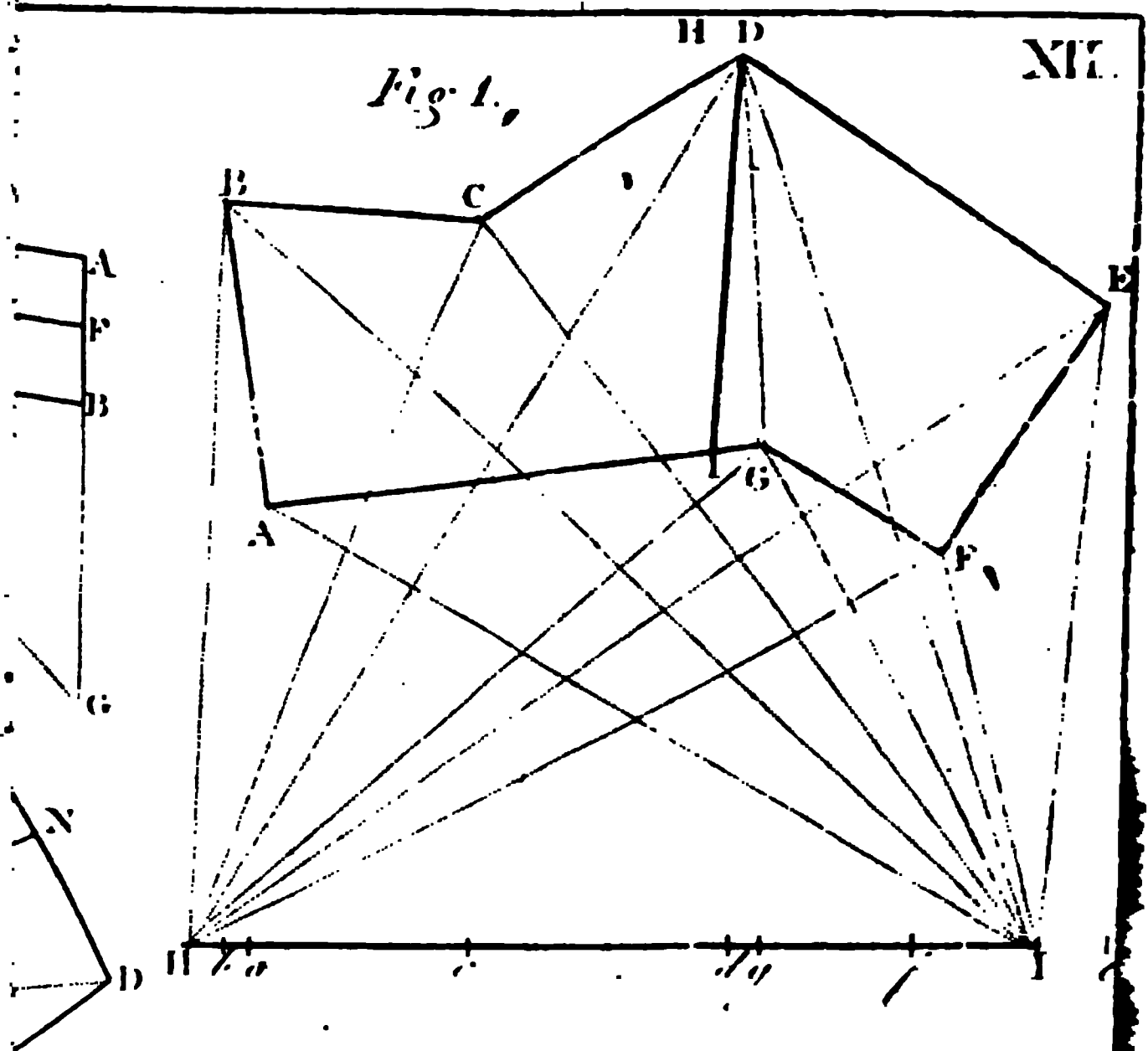
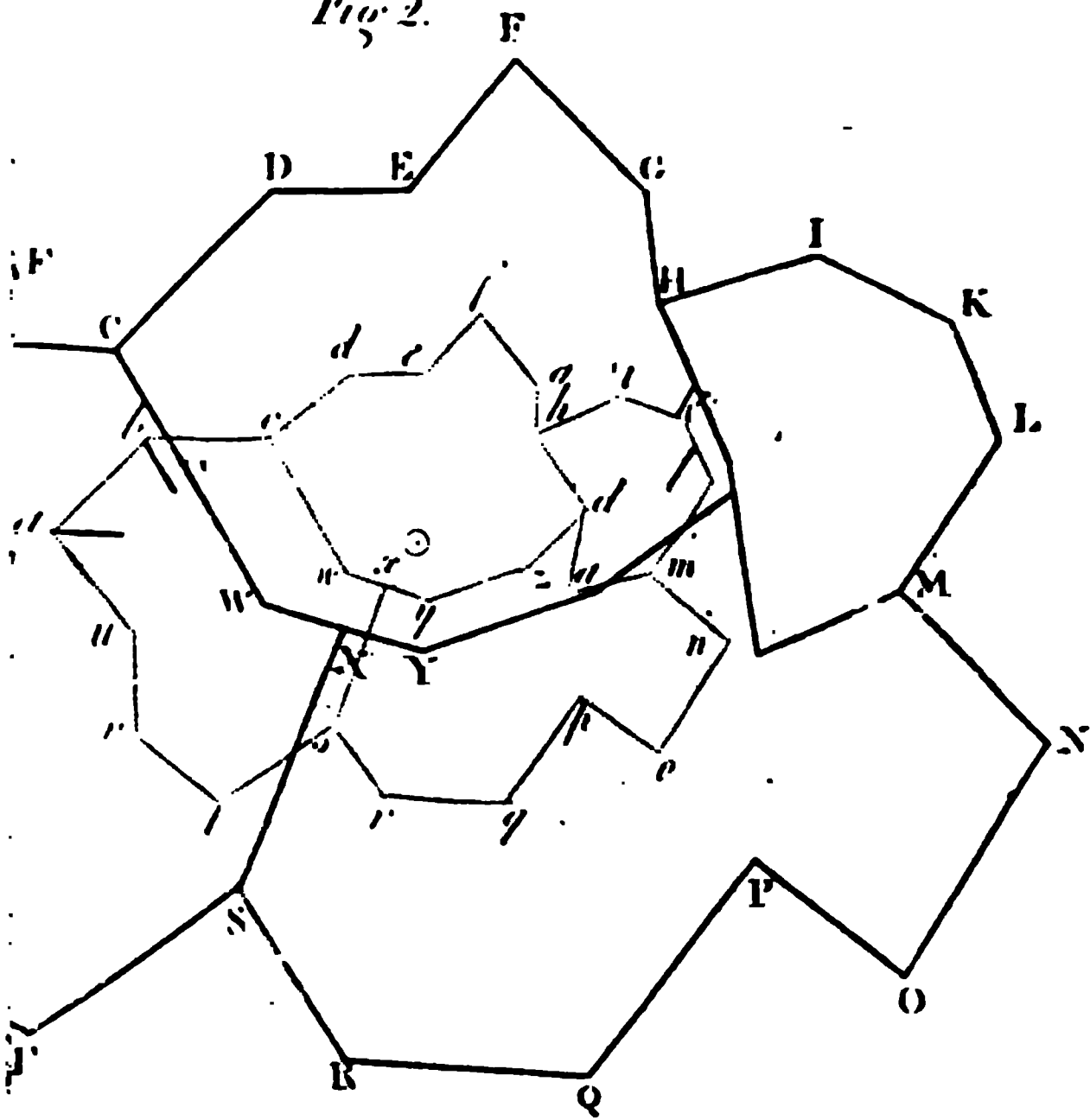


Fig 2.



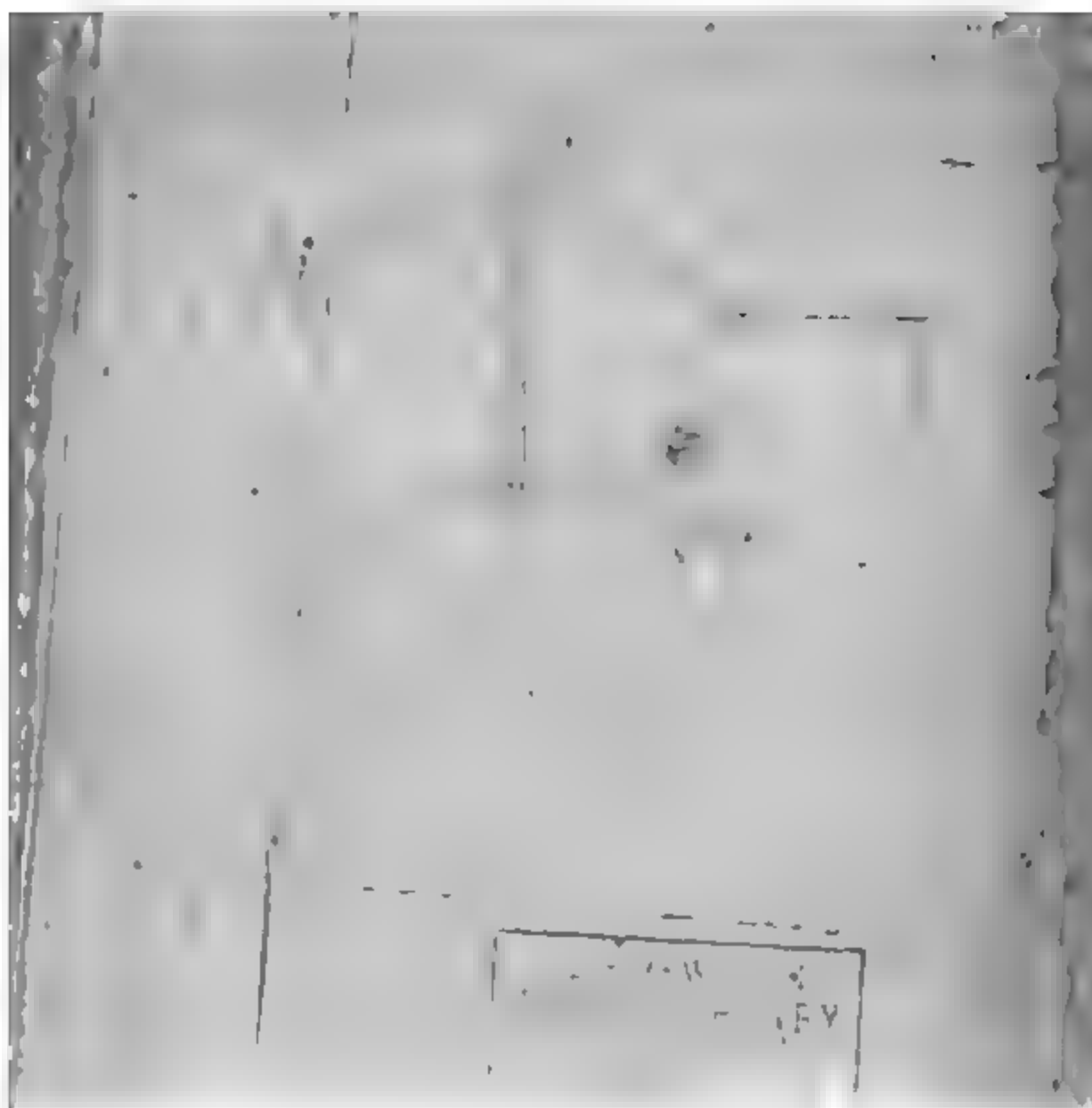


Fig 1.

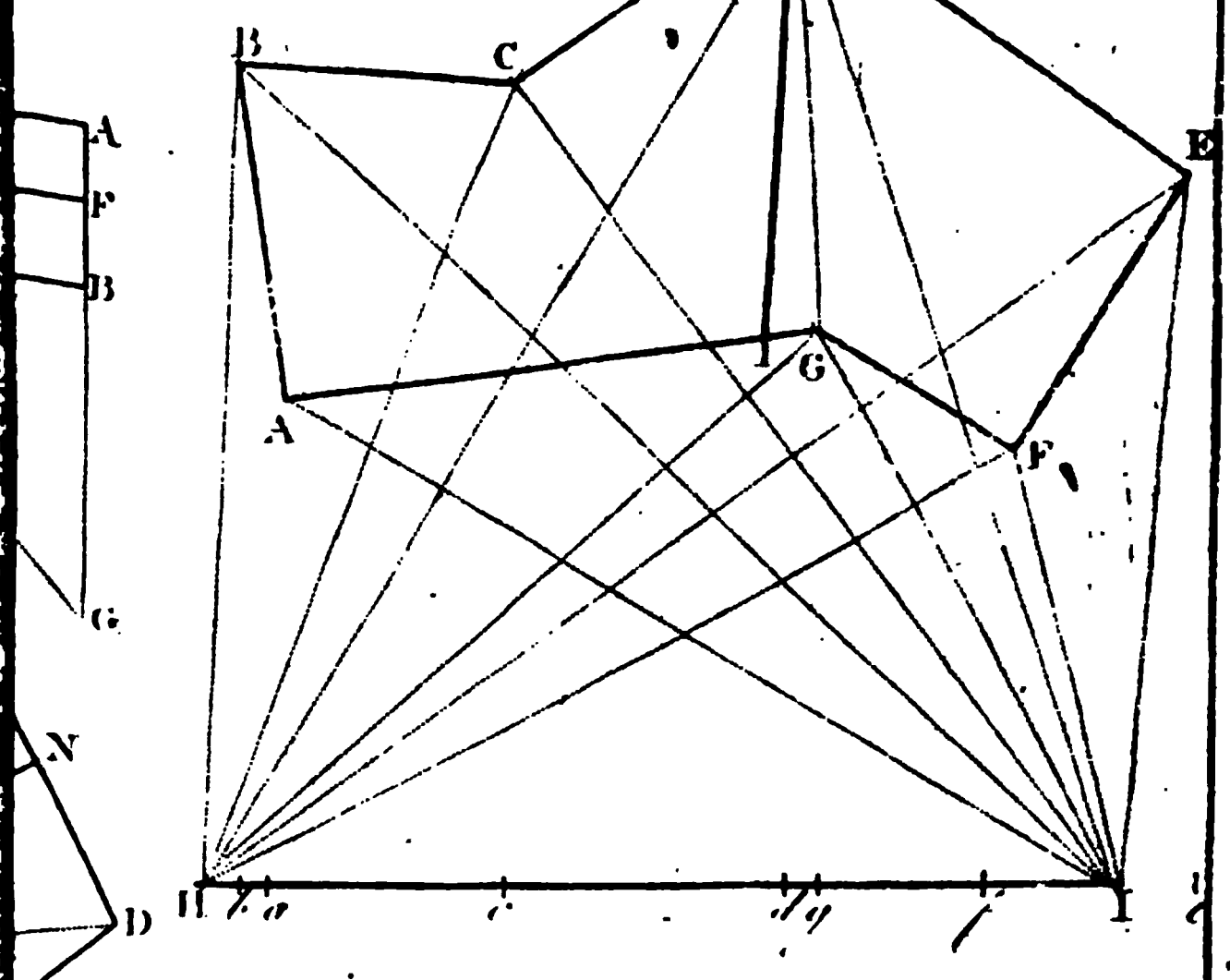
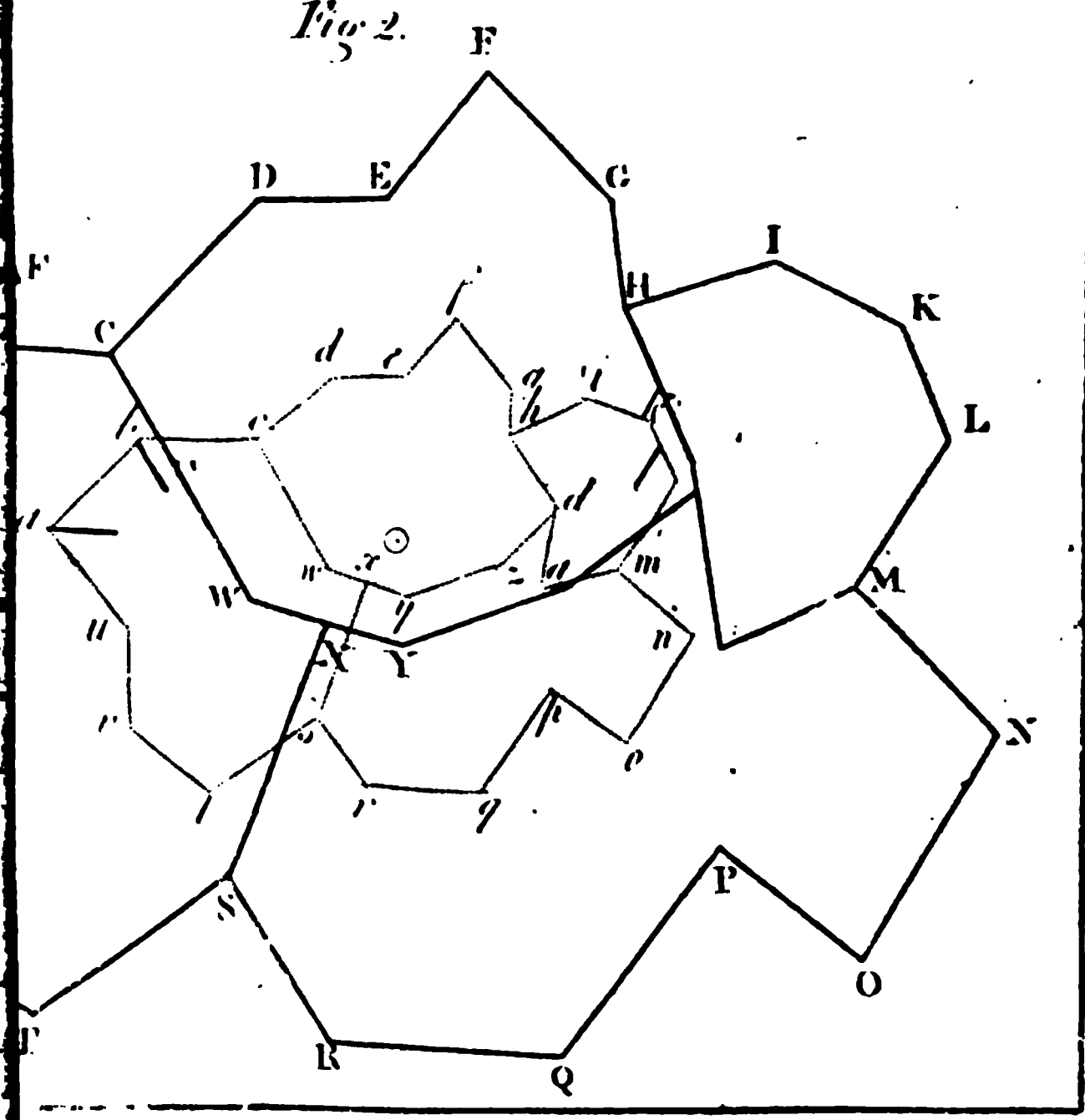
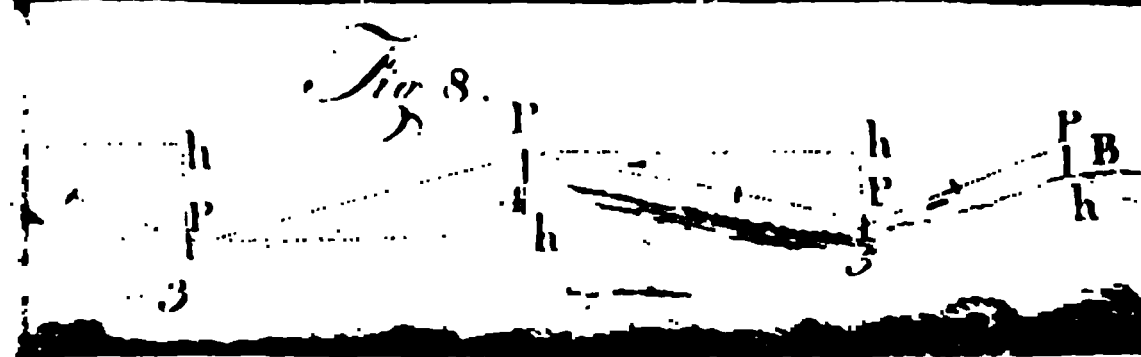
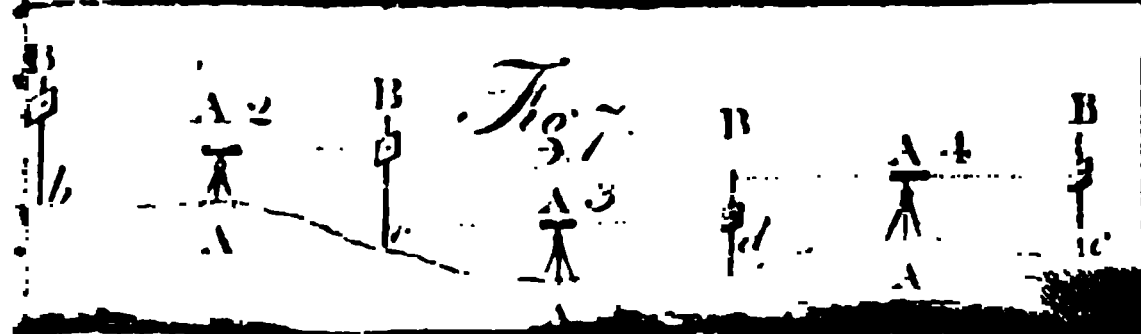
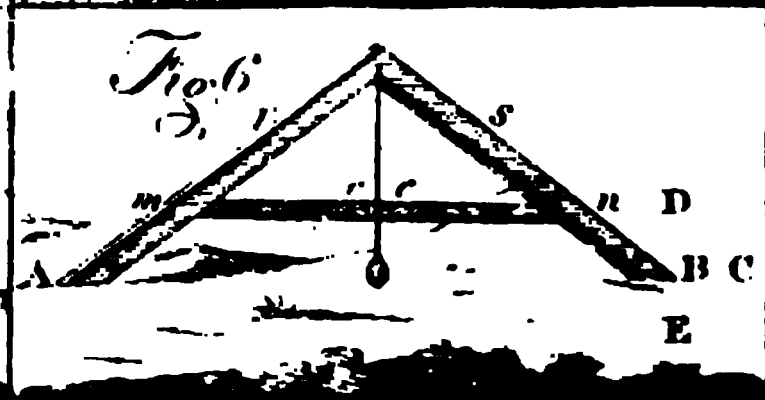
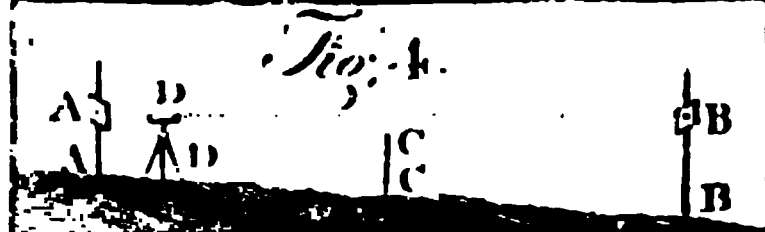
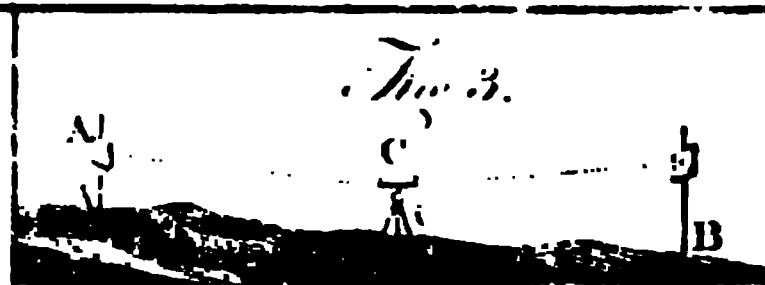
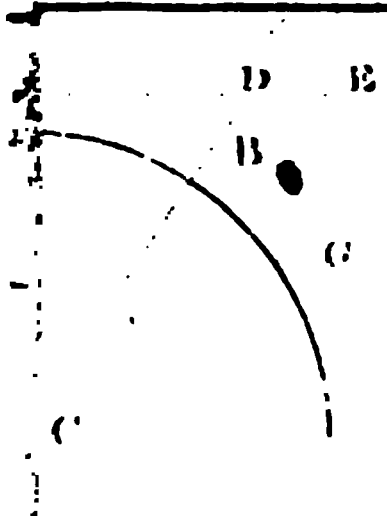
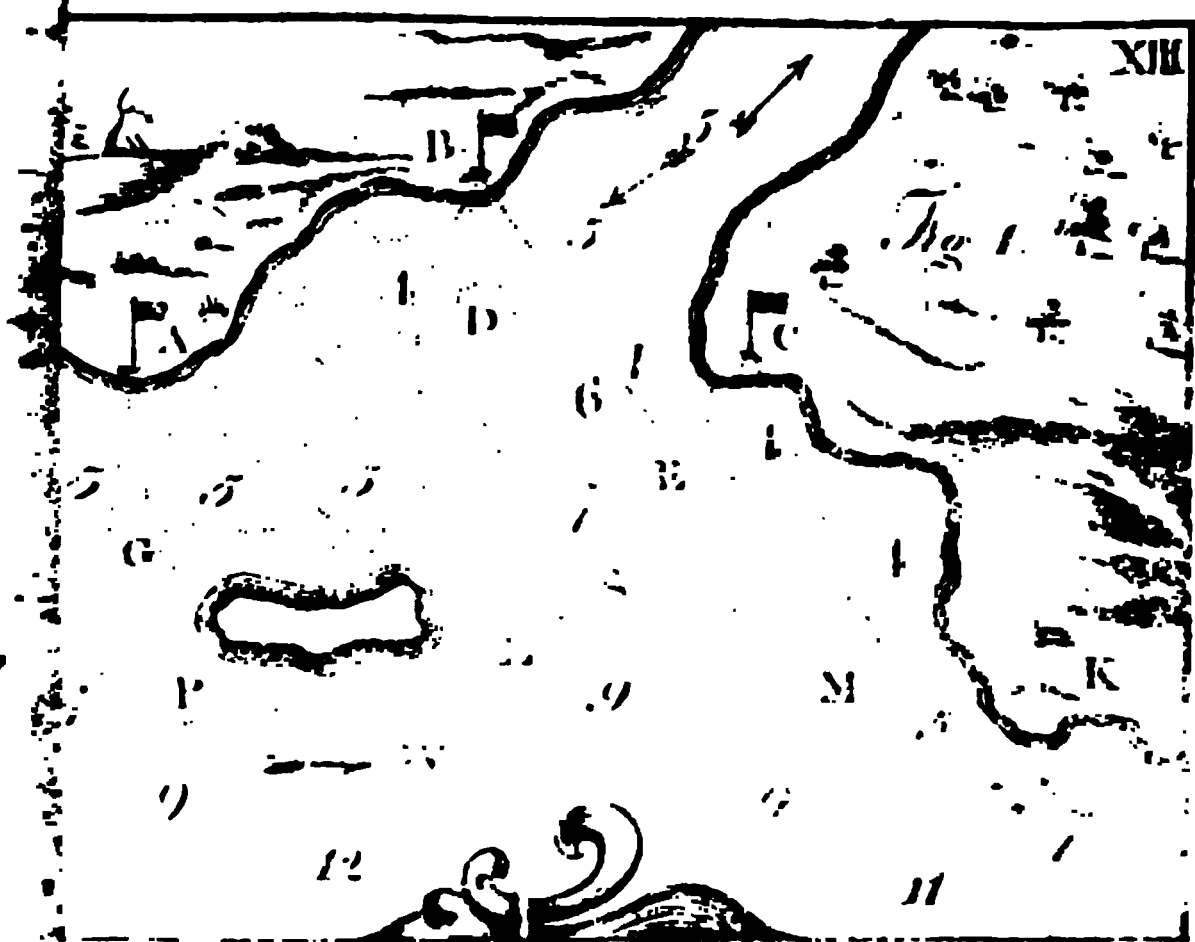
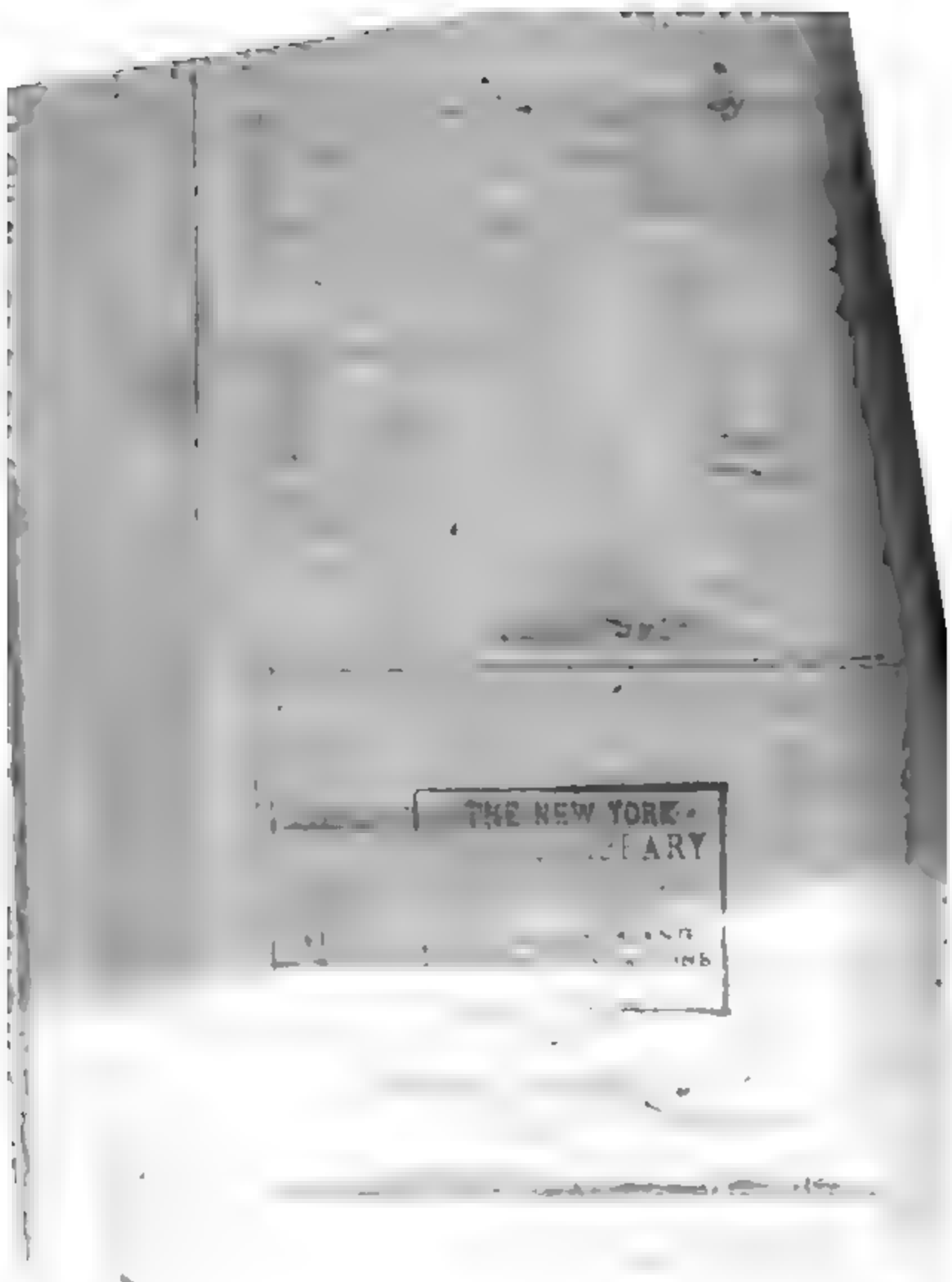


Fig 2.



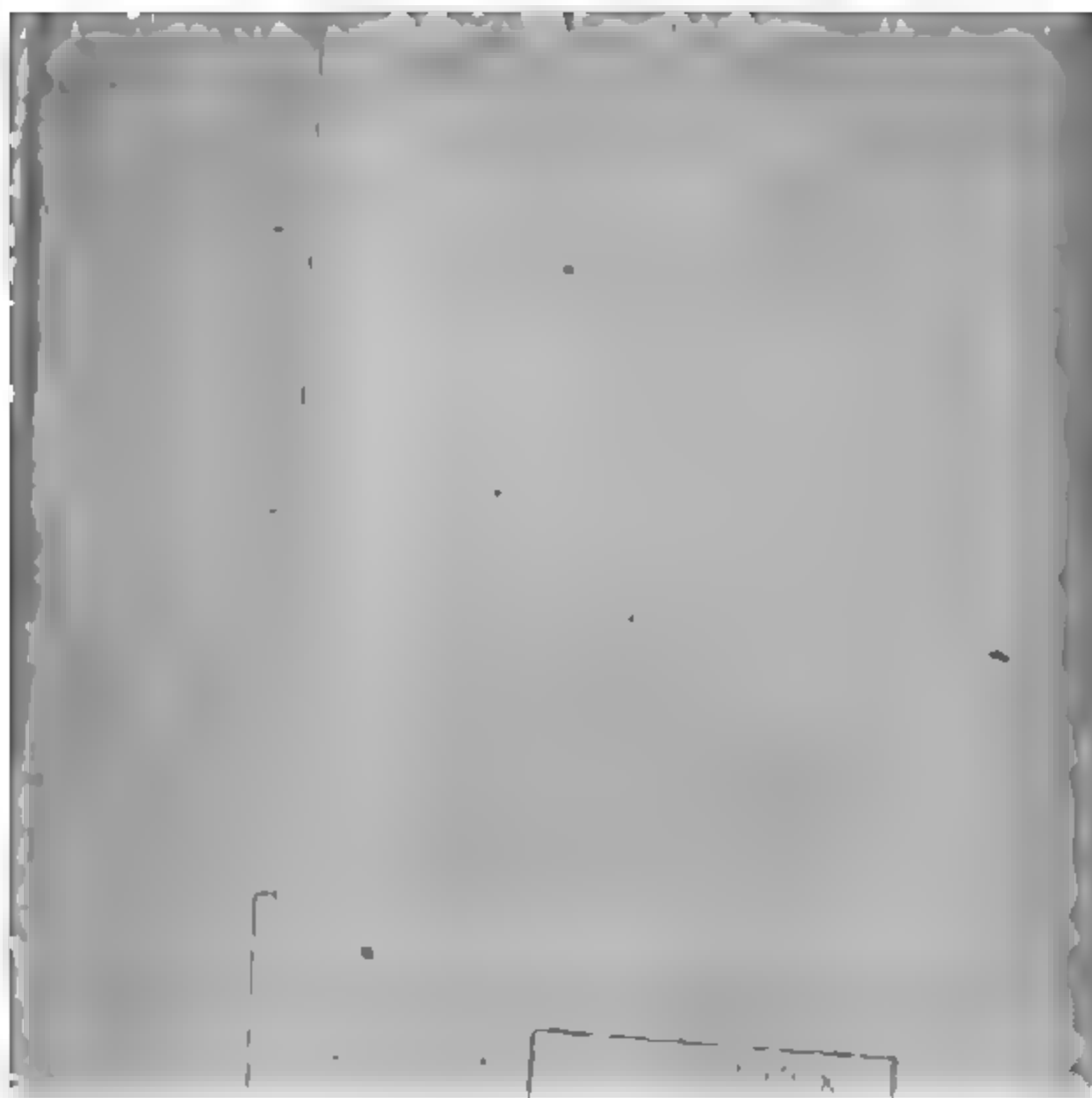
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